Scout Report sent out	Z /*
Noted in the N'D File	₽
Location map pinned	
Approval or Disapproval Letter	u
Date <u>Complete</u> d, P. & A. og operations suspended	6-22-59
Pin changed on location map	, Î
Affidavit and Record of A & P	
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Notice of intent to convert to water injection 9-16-76

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2 88/4 18/4.300.8 S	ti-gout	: 24-22					
Wavajo Federal Unit Well No1 is located		. from N		,			
		Port V			May 12	, 19 59 •	
		ARK NATURE OF	REPORT NOTICE	OR OTHER DAT	(A)		
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL		SUPP				1 1	
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NOTICE OF INTENTION TO DRILL		SUBS	EQUENT REPORT	OF WATER SHU	T-OFF		

I understand that this plan of work must receive approval in w	riting by the Geological Survey before operations may be commenced.
TEXACO Inc.	
Company XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TEXACO Inc.
P. O. DOX 1720	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Address	O. J. Felten
	By J.J. Velten Division Civil Engineer
	Title

R-24-E Skelly Lse Navajo Tribal Land Std. of Calif. Lse. SEC. G SEC.5 SEC. 7 SEC 8 2.50 Ac./ Isma4 GUIF LSC Navajo Federal Unit # 8 West Boundary Line Nevajo The Texas Co. Lse. Tot. 80 Ac. S Navajo Tribe E" 2050' The Texas Co. Lse. 0 4731 El. 77.50 Ac. Navajo Tribe "E" The Texas Co. Lse. Navajo Tribe "L" The Texas Co. Lse. SAN JUAN COUNTY, UTAH.

This is to certify that the courses, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Division Civil Engineer

The Texas Company

Registered Professional Engineer- State of Texas

The Texaco Incorporated P. O. Bex 1720
Fort Worth 1. Texas

Attention: J. J. Velten, Division Civil Engineer

Gentlemen:

This is to acknowledge receipt of your notices of intention to drill Well No. Navajo Federal Unit No. 8-1, which is to be located 2140 feet from the north line and 2050 feet from the west line of Section 8, Township 40 South, Range 24 East, SIM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

This approval terminates within 90 days if the above mentioned well is not spudded in within said period.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CBF: cp

"SGS, Farmington, New Mexico

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is	JI No. is located 2140 ft from	N line and 2000 ft from Line of sec.
(Kase, and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)	and the contract of the contra	(W)
(Field) (County or Subdivision) (State or Territory) te elevation of the derrick floor above sea level is		nge) (Meridian)
(County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) pudded 11:30 May 25. 1959.		m. au
DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) pudded 11:30 P.M., May 26, 1959. Pallied 17-1/4" hole to 95 and cemented 80 of 13-3/8" O.D.		
Filled 17-1/4" hole to 95' and cemented 80' of 13-3/8" O.D.		
	Spudded 11:30 P.M., May 26, 19	59.
	0.411.4 12.1/48 hata to 081 and	
And the state of t		
	casing at 1500' with 900 sacks : Tested casing with 800% pressur	A 106 00 mm: minde shiere and
rested casing with 800% pressure for 30 minutes. Tested OK.	Tested casing with 800# pressur	
	dat many open date in the Contract of the Cont	
	rested casing with 800# pressur	ing by the Geological Survey before operations may be commenced
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced	Taxaco Too.	ing by the Geological Survey before operations may be commenced
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany	Tested casing with 800# pressur I understand that this plan of work must receive approval in write ompany	ing by the Geological Survey before operations may be commenced



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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottee	1-1	1. 3.2		13.0	20 40	100
Allottee			Sugarcine	1980		
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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

			August 19	, 1959
Navajo-Federal Un Well No. 1 is loc	1t No. 8 ated 2140 ft. f	$\operatorname{rom} \left\{ \begin{array}{l} N \\ S \end{array} \right\}$ line ar	nd 2050 _ft. from W lin	ne of sec. 8
NW of Sec. 8	40-8 (Twp.)	24-K (Range)	(Meridian)	1
Aneth	San	Juan	Utah	
(Field)	(Coun	ty or Subdivision)	(State or Ter	ritory)

The elevation of the derrick floor above sea level is 4731 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Drilled 6-3/4" hole to 5679' and cemented 5668' of 4-1/2" O.D./casing at 5678' with 250 sacks of cement. Top of cement 4310'. Tested casing with 1000# pressure for 30 minutes. Tested O.K.

I understand that this plan of work must receive approval in writing by the Geological S Company TEXACO Inc. Address P. O. Box 317 Farmington, New Mexico Title Asst. Dist. Sup't



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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Allottee _	I-1	49-	24	
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Lease No.				 1-1

SUNDRY NOTICES AND REPORTS ON WELLS

	No. of the second secon	
NOTICE OF	INTENTION TO DRILLINTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	 SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF	INTENTION TO REDRILL OR REPAIR WELL	 SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF	INTENTION TO PULL OR ALTER CASING	 SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			August 19	, 19 59
Well No. 1 is loca	t No. 8 .ted 2140 ft. f	$\operatorname{rom} \left\{ \begin{array}{c} N \\ \end{array} \right\}$ line and	d 2050 ft. from line	e of sec. 8
(% Sec. and Sec. No.)	40-8	2h-E	SIM	
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Aneth	San	Juan	<u>Utah</u>	
(Field)	(Coun	ty or Subdivision)	(State or Terri	tory)
			_	

The elevation of the derrick floor above sea level is _4731 ft.

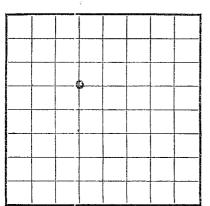
DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Total depth 5679'. Plugged back depth 5675'.

Perforated 4-1/2" casing from 5606' to 5631' and 5640' to 5646' with 4 jet shots per foot. Ran 2" tubing to 5650' with packer set at 5453' and acidized perforations in 3 stages with 6200' gallons of regular 15% acid using 250 gallons of Sol-Block,

I understand that this plan of wo	ork must receive approval in writing b	y the Geological Survey before operations may be commenced.
Company TEXACO In	16.	
Address P. O. Por	c 817	e desert d
Farmingto	n, New Mexico	By C.H. Michael
		Title Asst. Dist. Sup't.



Judget Bureau No. 42-R355.4.
Approval expires 12-31-60.

U. S. LAND OFFICE 14-3-100

SERIAL NUMBER

LEASE OF PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

	SAIE WELL CO	JARLOILI								
Compa	iny	CO Inc.	Pederal		Addres	ss	317 ,	Parmin	ton,	N. M.
Lessor	or Tract	nit No.	. 8		Field _	Ane	th	State	Utah	i.
Well N	To	Sec. 3	г ⁴⁰⁻⁵ к	²⁴ -Е м	eridianSI	.M	Co	unty	ın Ju	m
Location	on ²¹⁴⁰ ft.	M. of N	Line ar	ad 2050	eridian \dots it. $\left\{ \begin{array}{c} \mathbb{R} \\ \mathbb{W} \end{array} \right\}$ of \dots	Line of	Sect	ion 8	Eleva	ation 4731.
\mathbf{T}	he informatio	n given h	erewith is	a comp	lete and correc	t record	of the w	vell and all	work d	lone thereon
so far	as can be det	ermined fr	rom all av	ailable r	ecords. Signed	•	Mary 1	La Carrier Course	· mercons	
Date -	August	21, 19	59		-		Γitle	10	st.	Sup't.
T	he summary	on this pag	ge is for th	he condi	tion of the well	at abov	ve date.			
Comm	enced drilling	g	ay 26		1922 Finish	ed drilli	ng	June	14	, <u>19_59</u>
			OI	L OR G	AS SANDS O	R ZON	ES			
	a for	£.	£	EGNG •	(Denote gas by G)	_				
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No. 2,	from		_ to		No. 5,	from	<u> </u>	to		
No. 3,	from		_ to		No. 6,	from		to		
	Annual State	A Provide A	1	MPORT	ANT WATER	SAND	S	and the second seco		
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No. 2,	from		_ to		No. 4,	from		to		
				CA	SING RECOR	RD				
Size	Weight T	hreads per	Make	Amoun	t Kind of shoe	Cut and	pulled from	Perfor:	ated	Purpose
casing	per foot	ineh						From-	To-	\
1343KH	cked or left in If pligs or bri	(l ie ' vell, gi dg ell swere p	re 113 size a n t julipa esi	nd to abito for wa ter	rere r py changes A HAM Vell has state Monter ma	been'dy enai yab	izmited, gi u.s osition	ve date, size , and results	, position of pumpt	and number ng or balling.
2.1.10	of the streatest	in opar tance s-wyrk-and-i	1 6 Jag 1 44 e 1 9 gept li s.	om rejeje	Stor y at the ty elf. Yer e- any , chonges	Pleage. made ju	inge in del	thii the dates ;, state fully	of redrii and if an	ing, together g-casing was
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the way are the rate and the first are								3-48004-8 u. s	. GOYERRMENT	PRINTING OFFICE
			MUDD	ING AI	ND CEMENTI	NG RE	CORD	-)		
/ Size casing	Where set	Numb	er sacks of ce	ment	Method used	М	ıd gravity	Am	ount of m	ud used
13-3/8	bo		105		Hallihumt	വ				
: 8 -5/3 -	:.500		<u> </u>		-Halliburt	Gh				
3-5/3 11-1/2			2 50		Halliourt	Of 1				
	1			PILIC	S AND ADAP	TFPC				
Heavir	ng plug—Ma	terial	kane-		Length			Depth set		
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Adapo	ors tyrauctia	L			OTING RECO			~		

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			GS AND AI			
Heaving plu	g—Material		_ Length _		Dep	th set
Adapters—N	Material	eone	Size			·····
		SF	OOTING R	ECORD	·	
Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
- Mone -		1	1 1	}	i	
			TOOLS US	ED	1	
Rotary tools	were used from	fe			, and from	feet to
						feet to
	s at a management	A Store A Store	DATES			
		, 19	Pu	t to prod	ducingTest	ed-June-22, 19
The pro	oduction for the	first 24 hours w	as	barrels o	f fluid of which	99 % was oil; (703)
emulsion; +	% water; and	% sedimen	t.		Gravity, °Bé	-40-8°
If gas v	vell, cu. ft. per 2	4 hours	Gal	lons gasc	oline per 1,000 c	u. ft. of gas
Rock p	ressure, lbs. per	sq. in	:			
			EMPLOYI			Τ.
Freeman Smith		, Drill	er		Glenn M.	ton a m, I
0. N.	Davenport	, Drill	er			, I
		FO	RIVIATION	RECORI		
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PORMATION RECORD—Continued (over)

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SHOOTING RECORD Adapters-Material Size

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FORMATION RECORD—Continued

TED STATES DEPARTMENT OF THE INTERIOR (Other instructions)

NOTICE OF INTENTION TO:

PULL OR ALTER CASING

TEST WATER SHUT-OFF

SUBMIT II .CATE* Form approved. Budget Bureau No. 42-R1424

5. LEASE DESIGNATION AND SERIAL NO

REPAIRING WELL

I-149-Ind-8834

SUBSECUENT REPORT OF:

GEOLOGICAL SURVEY	I-149-Ind-8834
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
OIL GAS WELL OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Texaco Inc.	
3. ADDRESS OF OPERATOR	9. WELL NO.
P. O. Box 810, Farmington, New Yexico 87001	F 268
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT And th 11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA
2140' from North line and 2050' from West line	8, Thos, Real, Sim
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
4731 DF	Sen Juan Utah

MULTIPLE COMPLETE FRACTURE TREAT ALTERING CASING FRACTURE TREATMENT ABANDON* SHOOTING OR ACIDIZING ABANDONMENT* SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other)

WATER SHUT-OFF

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Proposed remedial work is for the purpose of opening additional Desert Creak porosity and stimulating the present Desert Creek producing somes. Procedure for workover will be as follows:

Drill out cement plug from 5675' to 5679', guide shoe at 5679' and new hole from 5679' to 5686'. Perforate 42" casing from 5655' to 5662' and 5671' to 5678' with 2 jet shots per foot. Acidize perforations 5671' to 5678' and open hole from 5679' to 5686' with 200 gallons NE-HCL acid and 2000 gallons NE-GR-HCL acid, perforations 5655' to 5662' with 200 gallons NE-HCL seid and 1000 gallons NE-CR-HCL seid, perforations 5640' to 5646' with 1500 gallons NE-CR-HCL acid, and perforations 5606' to 5631' with 3500 gallons NE-CR-HCL acid.

18. I hereby certify that the foregoing is true and correct	TITLE District Superintendent	_ датьвер і. 20, 196 5
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

(May 1963)

TEST WATER SHUT-OFF

ERACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

ITED STATES DEPARTMENT OF THE INTERIOR (Other instru-

SUBMIT IN

WATER SHUT-OFF

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

ICATE* on reForm approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

REPAIRING WELL

ALTERING CASING

ABANDONMENT*

GEOLOGICAL SURVEY	1-149-Ind-0034	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
OIL GAS OTHER	7. UNIT AGREEMENT NAME ANGELD UNIT	
2. NAME OF OPERATOR TRACO INC.	8. FARM OR LEASE NAME	
3. ADDRESS OF OPERATOR P. O. Box 810, Farmington, New Mexico 87401	9. WELL NO. F208	
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 	10. FIELD AND POOL, OR WILDCAT	
2140' from north line and 2050' from west line	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
	8, T 408, R24 E , SLM	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE	
Check Appropriate Box To Indicate Nature of Notice, Report, or	Other Data	
NOTICE OF INTENTION TO:	LOURNT REPORT OF	

(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Reason for workover was to increase oil production.

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

Commenced workover on 9-24-65. Drilled out cement plug from 5675' to 5679', guide shoe at 5679' and new hole drilled from 5679' to 5689'. Perforated 4½" casing from 5655' to 5662' and 5671' to 5678' with 2 jet shots per foot. Treated perforations 5671' to 5678' and open hole 5679' to 5689' with 200 gallons of NE-HCL acid followed by 2000 gallons of NE-CR-HCL acid. Treating pressure was 1625 to 1250 psi with an average injection rate of 5.5 barrels per minute. Instant shut-in pressure - O. Treated perforations 5655' to 5662' with 200 gallons of NE-HCL acid followed by 1000 gallons of NE-CR-HCL acid. Treating pressure was 1800 to 1400 psi with an average injection rate of 4.2 barrels per minute. Instant shut-in pressure - 0. Treated perforations 5640' to 5646' with 1500 gallons of NE-CR-HCL acid. Treating pressure was 1400 to 1300 psi with an average injection rate of 5.5 barrels per minute. Instant shut-in pressure - 0. Treated perforations 5606' to 5631' with 3500 gallons of NE-CR-HCL acid. Treating pressure was 1400' to 1300 psi with an average injection rate of 6.4 barrels per minute. Instant shut-in pressure was - 0. On 24-hour test ending 1:30 pm 10-11-65 well pumped 62 barrels of 40.2° gravity oil and 37 barrels of water. Length of stroke 74" with 15 strokes per minute.

18. I hereby certify that the foregoing is true and correct			188 E	
SIGNED A Harmu	TITLE District	Superintendent DATE	Oct. 13,	1965
(This space for Federal or State office use)				
APPROVED BY	TITLE	DATE		
CONDITIONS OF APPROVAL, IF ANY:		e e P		

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UNITED STATES & OF THE INTERIOR OF THE INTERIOR

SUBMIT IN TRIPLICATE*
(Other instructions on re-

Form approved.

Budget Bureau No. 42-R1424.

DEPARTMENT OF THE INTERI	OR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	T-149-IND8834 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS (ON WELLS	
(Do not use this form for proposals to drill or to deepen or plug b Use "APPLICATION FOR PERMIT—" for such pa	ack to a different reservoir. oposals.)	Navaio
		Navajo 7. UNIT AGREEMENT NAME
OIL GAS WELL OTHER		Aneth Unit
2. NAME OF OPERATOR	KECEIVEU	8. FARM OR LEASE NAME
	SEP 22 1976	$\mathcal{C}_{\mathcal{V}}$
TEXACO, Inc. 3. ADDRESS OF OPERATOR	DIVISION OF OIL	9. WELL NO.
P.O. Box EE, Cortez, Colo. 81321	CAC & MINING	H208 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4. LOCATION OF WELL (Report location clearly and in accordance with any See also space 17 below.)	State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface		Desert Creek
	(9111g)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
2140' from North line and 2050' from	West line.	S8-T40S-R24E 12. COUNTY OR PARISH 13. STATE
14. PERMIT NO. 15. ELEVATIONS (Show whether DF	RT, GR, etc.)	
4731 I)F	San Juan Utah
16. Check Appropriate Box To Indicate N	ature of Notice, Report, or Ot	her Data
NOTICE OF INTENTION TO:		NT REPORT OF:
	W. 4777	REPAIRING WELL
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
FRACTURE TREAT MULTIPLE COMPLETE		ABANDONMENT*
SHOOT OR ACIDIZE ABANDON*	SHOOTING OR ACIDIZING	
REPAIR WELL CHANGE PLANS	(Other)(Norm: Report results of	of multiple completion on Well
(Other)Convert to water inj.	Completion or Recomplet	tion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinen proposed work. If, well is directionally drilled, give subsurface local nent to this work.) * TEXACO plans to convert Aneth Unit was a subsurface of the convert of the convert and		
TEXACO Plans to convert Aneth onit v	100 1100 1100	
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water injection status. All work water	ill be done in deci	
and UOGCC regulations.	APPROVED BY THE [DIVISION OF BEE
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, .	DATE: 27 ,	1976
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2. Run coated tubing and packer.	BY: P. h. In	1 coll
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3. Acidize all perforations with 4	Job garrons 20% ne.	"" 等的人"ない 華 の養護別で
4. Commence water injection.	and the second of the second	
5. Run radioactive tracer log after	r injection stabil:	izes.
J. Run Lauroudelle eller		그는 그리 선택회 실패 회사님은 그
		医二氏遗传检查氏畸形 医皮肤
18. I hereby certify that the foregoing is true and correct		* * * * * * * * * * * * * * * * * * *
	ield Foreman	DATE 9-16-16
SIGNED 1. XX. 1 / WAY JAMES TITLE E	+ Y = W + V = V = W = W	
(This space for Federal or State office use)		。 《《文文》(221年)《祖本文章)(2
mymy m		DATE
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:		
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DEPARTMENT OF THE INTERIOR Personal distribution of Section (1997) SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF THE PERSON OF THE PROPERTY OF SECTION OF THE PERSON O	Form 9-331 (May 1963)		JED STA	TES VV	SUBMIT IN TRII (Other instruction	ATE*	Form approve Budget Burea LEASE DESIGNATION	u No. 42-R1424.
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Other Design and Desig		Use "APPLICA"	TION FOR PERMIT	'-' for such prop	posais.)	7		ME
TEXACO TIC. TABLE OF PERSONNELL PROPERTY OF THE	OIL GAS	OTHER	Mator In	ication			Aneth Unit	
P. O. BOX EE. CORTEZ, COLO. 81321 1. INCATIONS OF DEEL (Report location clearly and to accordance with any State polymorphists) At senting. 2140' from North line and 2050' from West line. 2140' from North line and 2050' from West line. 11. BELTATIONS (Show whether BY, ET, G. etc.) 2140' from North line and 2050' from West line. 12. COUNTY GE PARISH 13. BELTATIONS (Show whether BY, ET, G. etc.) 13. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SOUTH OF DATE BUILDING TO: SUBSEQUENT REPORT OF: SUBSTITUTE TREAT SHOPT ON ACTIONS SHOW THE SHOW OF TAXABLE OF TAXABLE (COUNTY OF TAXABLE) PRACTICES TREATED ANABORS TAXATURE TREATED ANABORS TAXATURE TREATED ANABORS TOTAL CHARGE TREATED ANABORS TAXATURE TREATED ANABORS TOTAL CHARGE TREATED ANABORS TAXATURE TREATED ANABORS TAXATURE TREATED ANABORS TOTAL CHARGE TREATED ANABORS T		UIIIIK	water In	Jeccion	- CENT 011	8	FARM OR LEASE NAM	E
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PRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL CHANGE PLANS CHANGE SHOOT CONVERTE OF ARADON SHOOT C		NOTICE OF INTENT	MON TO:			MADDAGADO		
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(This space for Federal or State office use) APPROVED BY TITLE State office use) TITLE State office use)	18. I hereby certify th	at the foregoing is	true and correct					1 77
APPROVED BY TITLE Strin R. Many DATE 3-1-77	SIGNED			TITLEF	Field Foreman		DATE 3-	· + - / /
APPROVED BI			e use)	mini p	in R. Man		DATE 3-/-	-77
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STATE OF UTAH DIVISION OF OIL, GAS, AND MINING **ROOM 4241 STATE OFFICE BUILDING** SALT LAKE CITY, UTAH 84114

FORM NO. DOGM-UIC-1

(801) 533-5771 (RULE 1-5)

IN THE MATTER OF THE APPLICA Texaco Inc			
ADDRESS P. O. Box		CAUSE NO.	
Cortez, Colorado		ENHANCED RECOVE	ERY IN I WELL ME
INDIVIDUALPARTNERSHIP	CORPORTATION XX	DISPOSAL WELL	ERY INJ. WELL
OR ADMINISTRATIVÉ APPROVA	L TO DISPOSE OR	l <u> </u>	
NJECT RUID INTO THE ANTHU	NIT F208 WELL		
SEC. <u>08</u> TWP. 405	RANGE 245		
San Juan	COUNTY, UTAH		
	. Al	PLICATION	
operations.	authorizes administrati	ve approval of enhanced	recevery injections or disposal
2. That the applicant sul	bmits the following info	ermation.	
Aneth Unit	Well No. F208	Field Aneth	County San Juan
Location of Enhanced Recovery Injection or Disposal Well $\underline{SE/4-N_0}$	11.14 Sec. 08	Two. 405	Rps. 24E
New Well Te Be Drilled Yes D Ne XX	Old Well To Be Converted	Casing Test	
	Yes D No		No Date 2-2-77
Depth-Base Lowest Known Fresh Water Within % Mile /145	Does Injection Zone Cont Oil-Gas-Fresh Water With	oin hin 15 Mile YESXX NO []	State Whet Oil & Gas
Location of Aneth Unit Pr Injection Source(s) Wells & Sa		ologik Nome(s). Desert (Creek & Ismay
R	River	nd Depth of Source(s) +/-	- 5600'
Geologic Name of Paradox:	ESERTCREEK IN	pth of Injection Perval <u>5606</u> to <u>5689</u>	, /
a. Top of the Perforated Interval: 560	b. Bose of Fresh We	ter	ickness (a minus b) AA(ai'
Is the intervening thickness sufficient to	show fresh water will be gre	tected	4461
without additional data? Lithology of Intervening Zenes Sand	Istone, limesto	one & anhydrite	w/intermittent
Injection Rates and Pressures	shale laye	ers	.,
miletion kares and Fressures	Maximum	2,000)
		2,500	PSI
The Names and Addresses of Those To W	/hom Copies of This Applicati	ion and Attachments Have Boon	Sent
The Navajo Trib	е		
Box 146 .			
Window Rock, Ar	izona 86515		
		00 -	
tote of <u>Colorado</u>	· · · · · · · · · · · · · · · · · · ·	Mun R. Mo	Field Sup
ounty of Montezuma	•	A	pplicant
Balane me, the undersigned authority	y, on this day personally app	ecred Alvin R. Me	17X
nowin to muck the person whose name with the modern the control of	ie is subscribed to the above i	astrument, who being by me du	ly sworn on oath states, that he is duly aid report is true and correct.
11 Suscribbd and sworn to before me	o this 16th day of De	ec., 1983	
SEAL		fork	. Koylal
My commission expires 10/2	25/87	Notary Public in and for	Colorado
		728 N. Beech	, Cortez, Co. 813

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
 - 2. Attach qualitative and quantitative analysis of representative sample of water to be injected.
- 3. Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
 - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- 9. Affidavit of mailing or delivery shall be filed not later than five days after the application is
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and valume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

CASING AND TUBING DATA

NAME OF STRI	NG	SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface		133/8"	92,	125	CIRC.	enga ay anta-ay ay a
Intermediate		85/8"	1500	900	CIRC	
Production		41/2"	5678	250	\$370°	calcustion
Tubing		23/8"	5580	412" GUIBERS		Tubing Packer
Total Depth 5689		Name - Inj. ETCREE	Zone Depth	- Top of Inj. Into 5606	erval Depth	- Base of Inj. Interval 689

	SURFACE CASING 92	INTERMEDIATE	BING PACKER	ODUCTION CASING 56718
SUB-SURFACE FACILITY			E T	
SK ETCH - SUB-S				

CK INK ONLY	MPLETION & TEST DATA BY	PRODUCING PORMATION	
	1	2	3
PORMATION	Desert Creek	DESERTCREEK	LESERICREEK
SPACING & SPACING DRIDER NO.	40 acre	40 acre	LESER ICYEL
CLASSIFICATION (Oil; Ges; Dry; Inj. Well)	6-22-59	9-24-65	2-2 - 77
PERPORATED INT. COMP.	011- 5606-5631 5640-5846	OPENHOLE 5679-5689	INSECTION
INTERVALS		9555 - 5662 5671 - 5678	
ACIDIZED?	8200 641-REE 1596 ZSO 644 SOLOLOLK	200 EHL WE-HEL 2000 BHL WE-HEL	3000 GAL 28%
- PRACTURE TREATED?	NO		0410
WITIAL TEST DATA			
Date	6-22-59		I
Oll. bbi./dey	703		ļ
Oil Gravity	40.8 API		
Ges. Cu. Pt./day	NH a	æ	,a
Gas-Oli Ratio Cu. Ft./861.	NH	``	
Water-Bbl./day	7		

A record of the formations drilled through, and partinent remarks are presented on the reverse. (use reverse side)

I, the ungarrigued, bein	y first duly sworn upon oath, stat	to that this well record is true, correct and comp	-
 epressi est ap gardenes	of this office and to the best of m	ny kaomindan and haliat	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

FLOWING

NIA

CHOKE SIZE

FLOW TURING PRESSURE

County of Montezuma 16th day of December 1983 My commission expires 10/25/87 for A. Royla

728 N. Beech, Cortez, Co. 81321

FORM DOGM-UIC-2 (Rule 1-5 (b) 2	PLE	ASE TYPE OR USE
(Te i	e filed within 30 days after drilling is completed)—	149-IND-8814
	RTMENT OF NATURAL RESOURCES AND ENERGY DIVISION OF OIL, GAS, AND MINING Room 4241 State Office Building Soft Lake City, Uteh 84114	COUNTY LEASE NO.
	COUNTY San SEC S TWP. 4 COMPANY OPERATING TEXACO INC. OFFICE ADDRESS P 0 BOX E	
•	FARM NAME Aneth Unit WELL NO. DRILLING STARTED 524-19-1 DRILLING FINE DATE OF PRIST PRODUCTION 122-59 COM WELL LOCATED	Colo 81321 F208 SHED 6-74-19-59 PLETED 6-23-59
Leaves Well Connectly and Codinis Leaves	REVATION DERRICK PLOOR 473/ GRO	. FROM WL OF # SEC. UND <u>472/</u>
	REEK Order Mo. N. 19	
	Order No.	
Comingled	Order No.	
OCATION EXCEPTION	Order No Per	alty

OR OR GAS ZONES								
Name	Frem	Te	Neme	From	To.			
DESERTCREEK,	5606	5689						
					<u> </u>			
=)======		CASING (CEMENT		<u> </u>			

	Cool	ing Set		Cog. Tost	Coment				
Size	Wgt	Grado	Foot	Pol	Sax	Fillup	Top		
1338	48	NA	92	NA	135	ι'H	CIKC.		
858	24	NA	1500	1/19	700	164	CIRC		
1/2"	9,5	NA	5678	1119	150	1417	4310		
							CALCULAN		
<u>.</u>									
		/			101	AL DEPTH _	5689'		



NL Treating Chemicals/NL Industries, Inc.

P.O. Box 1675, Houston, Texas 7	7001					
					SHE	EET NUMBER
COMPANY			······································		DA	TE
TEXACO, THEORP	ORATED		**************************************		I	APRIL 19
ANETH			COUNTY OR PARISH		STA	TE
LEASE OR UNIT	WELLIS) NAME	OR NO.	SAN JUAN			UTAH
ANETH	1	N WATER				
	E SOURCE .	TEMP, F	WATER, BBL /DAY	OIL, BBL DAY	GA:	S. MMCF/DAY
	PLANT					
14	OF WATER	SUPPLY	57			
G AFRICE 1702			NATER!	FLOOD	;! S.	ALT WATER DISF
		ATER ANALYSIS IE ION SYMBOL INDI	PATTERN DATES me/I* SCALE UI	NITI		
100 Na 20 15	10	5 0	5	10 1	5	20C1-1
					11	
100 Ca	+		11:		1 - 1	HCO3
	' ' ' ' ' '				1 1	
P7/00 Me**		1., , , , , , ,		, , , , ,		
100 Mg**					++	SO4=
O.1 Fe		1 /				
7		4				CO3
CISSOLVED SOLIDS			DISSOLVED	GASES		
_				مادي		
CATIONS	<u>me/ *</u>	mg/1*	Hydrogen Su	lfide,H2S		.5 mg/l*
Total Hardness	392.0		Carbon Diox	ide, CO2	185	.o mg/l*
Calcium, Ca	<u>268.0</u> 124.0	<u>5360.</u>				<u>,0</u> mg/l*
Magnesium, Mg ·· Iron (Total) Fe ···	0.5	<u>1519.</u> 10.		PROPERTIES		
Barium, Ba		1.0		ROPERTIES		* *
TSodium, No (colc.)	1035.1	23807.			6.0	. 5
				otential)		D. MV
ANIONS			Specific Gra	•	Ν.	
Chloride, Cl	1380.3	49000.				<u>.D.</u>
Sulfate, \$04=	24.5	1175.		ved Solids (calc.)		85.3 mg/l*
Carbonate, CO3=	4.0	0.0			+0	
Bicarbonate, HCO₃ THydroxyl, OH THYDROX	0.0	244.		@ <u>/4o</u> F	+1.	.6 Me/1*
Sulfide, S=	18.8	3∞.		@ 174 F		.8 Me/1*
				Possible (calc.)		.5 Me/1*
				Possible (calc.)		. o mg/l*
<u> </u>			Residual Hyd	drocarbons		.D. ppm(Vol
: TSUSPENDED SOLIDS (QUALITATI)	(E)					
1 3031 ENDED 30EID3 (QUAEITATI)	, E.J		•	•		
Iron Sulfide Iron Oxide	Calcium Car	bonate 🗌 A	id Insoluble 🗌	*NOTE: me/lo	and mg	/1 are common
FREMARKS AND RECOMMENDATION	NS:			used interchan	_	
WATER SHOWS A TENDE		D SCALING.	PRIMARILY	respectively.		
CALCIUM CARBONATE		1	,	used, correction		ould be made
				specific gravit	ıy.	
* BTC ENGINEER MARK BROTHERS	DIST. NO.	ADDRESS		OFFICE PHONE	•	HOME PHONE
- IIVA OKOTUCKZ	1 12	FARMING	ION, N.M.	505-325-57	J 1	505-375-4

JEXACO DPERMANENT D	ROUTINE	☐ TEMPORARY		
	-	(LOCATION)	(DAT	19
	Subjec	t: Water	ana Pusis	from.
	Subjec) Aguif	
		1040011	2 1-18 arr	
Aneth Unit HALS		N. V B	_	
Location- SEYA - SEYA Soc 15	. T405 R7	ME	· · · · · · · · · · · · · · · · · · ·	-
Sample Date - 1-17-59	, , , , , , , , , , , , , , , , , , , 			
Depth , Novajo Aguiller				
Temp- 67° F				
Ph - 8.7				
Total Oissolved Solids - 2:	573 00W			
•			•	
5,02 - 16ppm C	102= - 1	30 ppm		<u>-</u> .
Ca+ - 700m HC		156 ppm	-	
Cat - 7ppm HC Mg++ - 28ppm - 5	50% = - 5	599 ppm		
Nd+ - 76 ppm C	$2I_{\frac{1}{2}}$	757 ppm		-
				•
Anoth Unit GAZZ		-		
Location- SW/4-SE1/4 Sec	22, T40S	S, QZ4E		
Sample Date- 1-18-59				
Depth- Navajo Aguiter				
Temo-670F				
Ph- 9.2				7
70 tal Ousedual Solids - 283	23 ppm		-	
5,02-17ppm CC	3-925p	p m		
Cat - 6 ppm HCC	5913	ppm	_	
Mgth - 8 ppm SC) = - 265	Sppm		
NAT-915ppm CI	271	ppm		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	·			
\$12 la ' lhora a chora ao				
In the Denver Divisio	motes 93	of tow	18×400	F1702
If letter requires reply prepare in triplicate, for-	P.O. Box 21	$\dot{\phi}$		var i
	Donver Ok	2		
•	80	>2 0\ By		

CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW * * * * * *

Operator: Jaker We	ell No. anith Unit F208
	Sec. 8 API#43-037-1607
	L1 Enhanced Recovery Well 🗡
	YES NO
UIC Forms Completed	
Plat including Surface Owners, Lea and wells of available record	aseholders,
Schematic Diagram	<u></u>
Fracture Information	
Pressure and Rate Control	· ·
Adequate Geologic Information	
Fluid Source	Desert Creek - Somay
Analysis of Injection Fluid	Yes No TDS 81385
Analysis of Water in Formation to be injected into	Yes No TDS 51 38 5
Known USDW in area	Maryo Depth 1/45
Number of wells in area of review	// Prod. 3 P&A
	WaterInj. 🕏
Aquifer Exemption	Yes NA
Mechanical Integrity Test	Yes No
Comments: 70 C 43/0	DateType
Reviewed by:	

UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

OFEMIOR:	CMIO	0) (<u></u>				
FIELD: STOR	kr Ane	#		LEASE:	Aneth		
WELL #F	-208			SEC&	TOWNSHIP 405	_RANGE_	296
STATE FED. FE	E DEPT	н 5689	TYP	e well	MAX. INJ.	PRESS.	
4				•			2000
TEST DATE ////2	186						
CASING STRING	SIZE	SET AT	CMI	PRESSURE READINGS	REMARKS		FUTURE
SURFACE	133/9'	92	125	<u> </u>		·	
INTERMEDIATE	85/81	1500	900	_0			
PRODUCTION	41/2	5678	250				·
TUBING	23/8	5580		2300		· · · · · · · · · · · · · · · · · · ·	
	•				erson at 5580		
CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	12	FUTURE
SURFACE							
INTERMEDIATE					`		
PRODUCTION							
	·						
TUBING				•			
CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS		FUTURE
SURFACE		•					
INTERMEDIATE						···	
PRODUCTION							
TUBING							•

NOTICE OF INTENTION TO:	ENT REPORT OF:	
G. Check Appropriate Box To Indicate Nature of Notice, Report, or C	Other Data	
4. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 4731 DF	San Juan	Utah
	Sec. 8, T40S	<u> </u>
2140' FNL & 2050' FWL	11. SEC., T., R., M., OR R SURVEY OR AREA	
See also space 17 below.) At surface	Desert Cre	
P. O. BOX EE, Cortez, co. 8132 DIVISION OF LOCATION OF WELL (Report location clearly and in accordance with any SQL CASSA MINING	F208	WILDCAT
. ADDRESS OF OPERATOR	9. WELL NO.	
Texaco Inc. DEC 08 1986	8. FARM OR LEASE NAM	(R
OIL CAS WELL OTHER Water Injective CELVI	7. UNIT AGREEMENT NA Aneth Unit	,
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	Navajo	OR TRIBE NAME
(November 1983) (Formerly 9–331) DEPARTMENT OF THE INTERIOR verse alde) BUREAU OF LAND MANAGEMENT	Expires August 5. LEASE DESIGNATION I-149-IND 8	AND BREIAL NO.
Form 3160-5. UNITE STATES SUBMIT IN TRIPLI /E*	Form approved. Budget Bureau l	

(Other)

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and gones pertinent to this work.)*

10-7-86 MIRUSU. TOOH w/tbg & Pkr. TIH w/bit & scraper. Clean out to 5685' KB. TOOH. TIH w/tbg & pkr. Spot 2 bbls 15% Hcl w/additives across perfs 5606-5689' KB. Let soak 30 min. Acidize in 2 stages, 1000 gal 15% Hcl w/additives using 2500 gal prod. water, flush. Avg 1½ BPM @ 2250 psi. no max psi. ISIP 2280 psi. SI 30 min. Flow back until cleaned up. Inhibit csg, test to 1000 psi. held, put well on injection. RDMOSU.

WATER SHUT-OFF

BHOOTING OR ACIDIZING X

REPAIRING WELL

ALTERING CARING

Before 150 BWIPD/2300 psi.

PULL OR ALTER CASING

MULTIPLE COMPLETE

ABANDON*

CHANGE PLANS

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

After 275 BWIPD/2300 psi.

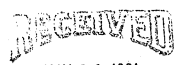
18	SIGNED SIGNED STATE THE STATE OF THE SIGNED SIGNED SIGNED SIGNED STATE OF THE SIGNED S	TITLE .	Area Superintendent	рати 12/2/86
	(This space for Federal or State office use)			
	APPROVED BY	TITLE		DATE

DATE: 05/02/91

ACCT NUM		COMPANY NAME	FLD NUM	FIELD	NAME	TOWN SHIP	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL NAME
N0980	TEXACO	INC	365	GREATER	ANETH	\$400 \$400	E240 E240 E240 E240	7 7 . 7	SWNE NWSEL	4303716308 4303716100	PRDX _HRMS.a	PA WIW	99990	WEST. ISMAY FED. 2. (ANETH& GULF-AZTEC FED. 6 (ANETH NAVAUO FED. 6-1 (ANETH GENAVAUO FEDERAL 7.12 (ANETH)
						\$400 \$400 \$400 \$400	E240 E240 E240 E240	7 8 8 8	SESEN SESEN SWNWN NWSEN	43037,16322 43037,16323 43037,16284 43037,16101	HRMS HRMS DSCR PRDX	WIW WIW WIW	99990 99990 99990	NAVAJO TRIBE FED 5-1 (ANE ENAVAJOETRIBE 1-3 (ANETH 14 NAVAJO FED 29-1 (ANETH 16 NAVAJOETRIBE 1-6 (ANETH 16
•						\$400 \$400 \$400	E240 E240 E240 E240 E240	8 8 8 8	SENWU NWSW U SENE U NWNE.	4303716076 4303716060 4303716119 4303716305	PRDX PRDX HRMS DSCR	WIW WIW PA	.99990 .99990 .99998	NAVAJORTRIBESE 13 (ANETHA NAVAJORED 28 12 (ANETHARE NAVAJORTRIBESE 15 (ANETH NAVAJORTRIBESE 16 (ANETHA NAVAJORTRIBESE 17 (ANETHA
			٠.			\$400 \$400 \$400	E240 E240 E240 E240 E240	9 9 10 11	SESWY SESE	43037.16082 43037.16125 43037.15944	#PRDX≪ *PRDX⊹ *PRDX~	MIW WIW WIW	.99990 .99990	NAVAJORTRIBERE = 14% (ANETH# NAVAJORTRIBERE = 42 (ANETHRE NAVAJORTRIBERE = 7.2 (ANETHRE NAVAJORA = 10/34=112 (ANETHRE NAVAJORA = 11/14=11 = (ANETHRE
		•				\$400 \$400 \$400	E240 E240 E240 E240	11 13 13	NESWU SWSWL SWNWU SWNE	43037.16295 43037.15941 43037.15938 43037.15943	∴PRDX PRDX PRDX 	· WIW	99990 99990 99990	a NAVAUO_A-12/23-11.2(ANETH) - NAVAUO-A-4/14-13-(ANETH4E - NAVÆTRIBEÆA-13/12-13∞(ANE) - NAVAUO-A-7/32-14%(ANETH≪G&
						\$400 \$400 \$400	E240 E240 E240 E240 E240	14 14 14 14	NESWL NENWI SWSEL	43037,15942 43037,16422 43037,15945	_PRDX = _PRDX = _PRDX =	WIW WIW WIW	99990 . 99990 . 99990 .	NAVAJO. A-6/12-14. (ANETH&E NAVAJO. A-5/23-14. (ANETH&F ANETH&E-114. NAVAJO. A-1/34-14. (ANETH&G NAVAJO. A+2. (ANETH, E-414.)
			٠			\$400 \$400 \$400 \$400	E240 E240 E240 E240	14 15 15 21	NENEU NWSWU 'NESE\ SENE	4303716310 4303730213 4303730312 4803716122	IS-DC DSCR DSCR PRDX	WIW	-88880 ** -88880 ** -88880 **	_NAVAUOA.9/41-14½(ANETHH &ANETH.EE.315 &ANETHH.315. &BAVAUOTRIBED.7(ANETHH
						\$400 \$400 \$400	E240 E240 E240 E240 E240	21 22 22 22 22	NWNW & SENW C NWSWL	43037302.15 4303730373 43037,16067	LDSCR LDSCR LPRDX	e.WIW. WIW. WIW.	.99990 .99990 .99990	NAVAJO TRIBE D-24 (ANETH ALANETH ALA
i Afr					. •	\$400 \$400 \$400 \$400	E240 E240 E240 E240	22 22 22 23	NWNE L NWSE L SENEL SENEL	4303730425 4303720231 4303730242 4303716123	IS-DC DSCR DSCR PRDX	WIW	.99990 .99990 .99990	ANETH S-122 ANETH S-322X ANETH H-222 NAVAUO TRIBE C-8 (ANETH H&
						\$400 \$400 \$400 \$400	E240 E240 E240 E240	23 23 23 23 23 24	SENW O NWNEY SESW	43037.16079 43037.16306 43037.16086 43037.30235	PRDX DSCR PRDX IS-DC	WIW WIW WIW	.99990 .99990 .99990	NAVAUD TRIBE C-3 (ANETHAL NAVAUD TRIBE C-7 (ANETHAL NAVAUD TRIBE C-1 (ANETHAL NAVAUD TRIBE C-16 (ANETH
							E240 E240		NWSW	A3037.16069	PRDX	WIW CAL	_99990 _	NAVAJO TRIBE C-10 (ANETH)



TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991

	DIVISION OF
Well name and number:	See Attached Listing Oll GAS & MIN N
Field or Unit name:	API no.
Well location: QQ section to	ownship range county
Effective Date of Transfer: 6-1-91	
CURRENT OPERATOR	
Transfer approved by:	
Name R. S. Lane	• • • • • • • • • • • • • • • • • • • •
Signature // Xane	Address P. O. Box 3109
Title Attorney-in-Fact	Midland, TX 79702
Date	Phone (915) 688-4100
F	Pexaco Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397
NEW OPERATOR	Şç
Transfer approved by:	Texaco Exploration and
Name R. S. Lane	
Signature AVXane	Address P. O. Box 3109
Title Attorney-in-Fact	Midland, TX 79702
Date	Phone (915) 688-4100
3 F	Cexaco Exploration and Production Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397
(State use only) Transfer approved by	Title UTC MANAGER
Approval Date 6-26-91	



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991

MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

•					
orm 9 STA OF UTAH					
DEPARTMENT OF NATURAL RESOURCE	ES 6. Lease Designation and Serial Number				
DIVISION OF OIL, GAS AND MININ	IG				
	7. Indian Allottee or Tribe Name				
SUNDRY NOTICES AND REPORTS C	N WELLS				
Do not use this form for proposals to drill new wells, deepen existing wells, or to ree	nter plugged and abandoned wells. 8. Unit or Communitization Agreement				
Use APPLICATION FOR PERMIT—for such propo	BAIR				
. Type of Well 「것 Oil 「 Gas 「 Other (specify)	9. Well Name and Number				
Well Well					
. Name of Operator	10. API Well Number				
Texaco Exploration and Production Inc.					
. Address of Operator	4. Telephone Number 11. Field and Pool, or Wildcat				
3300 North Butler, Farmington, NM 87401	(505) 325–4397				
Location of Well					
Footage :	County:				
QQ, Sec, T., R., M. : See Attached	State : UTAH				
2 CHECK APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPORT, OR OTHER DATA				
NOTICE OF INTENT	SUBSEQUENT REPORT				
(Submit in Duplicate)	(Submit Original Form Only)				
Abandonment New Construction	Abandonment * New Construction				
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing				
Change of Plans Recompletion	☐ Change of Plans ☐ Shoot or Acidize				
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare				
Fracture Treat Vent or Flare	Fracture Treat Water Shut-Off				
Multiple Completion Water Shut-Off	X Other Change of Operator/Operator Name				
X Other Transfer of Plugging Bond					
	Date of Work Completion				
Approximate Date Work Will Start					
	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.				
	* Must be accompanied by a cement verification report.				
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 					
	(
This submittal is for a change of operator (name change) for all of the attached wells.				
The new operator, Texaco Exploration and Pro	duction Inc., hereby accepts operating re-				
sponsibility and liability under its good ar	d sufficient bond or other security accepted				
by the Department for proper plugging and su	rface restoration of the attached wells. All				
contact personnel, office addresses and phor	ne numbers will remain the same.				
concact personner, erret and personner,					
FORMER OPERATOR: TEXACO INC.	NEW OPERATOR: TEXACO EXPLORATION AND				
TORUM OF HIGH OR.	PRODUCTION INC.				
0.10	211				
SIGNED: XXX Care	SIGNED: XXXX				
SIGNED: Actorney-in-Fact	SIGNED: Assistant Division Manager				
Joiney in 1400	,				
DATE:	DATE:				
DE1114					

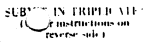
(State Use Only)

Name & Signature

14. I hereby certify that the foregoing is true and correct

Title Asst. Div. Manager Date

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



DIVISION OF OIL, GAS, AND MINING			5. LEASE DESIGNATION IND SERIAL NO	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)				6. IF INDIAN, ALLOTTER OR TRIBE NAI
OIL WELL OTHE				7. UNIT AGREEMBNY NAME
NAME OF OPERATOR			Too Story / gold and Clark	8. FARM OR LEASE NAME
ADDRESS OF OFERATOR	n and Production	inc.		9. WELL NO.
P.O. Box 46510, I	Denver, CO 80201	with any	90	10. FIELD AND POOL, OR WILDCAT
At surface			ማኔ 55 <i>(8)ማ</i> ታሪማኔ ሬ መኔ ምግ	11. ssc., 7., 2., M., OR SLK. AND
			DIVISION OF OIL GAS & MINING	SURVEY OR ASSA
. PERMIT NO.	15. SLEVATIONS (Show	whether of	. ST. QR. 644.)	12. COURTY OR PARISM 18. STATS
. Check	Appropriate Box To In	dicate N	lature of Notice, Report, o	or Other Data
NOTICE OF I	STENTION TO:		403	SEQUENT ESPORT OF:
THE WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT	MULTIPLE COMPLETE		PRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ARANDON®		SHOUTING OR ACIDIZING	ABANUONMENT*
REPAIR WELL	CHANGE PLANS	 i		of Owner/Operator uits of multiple completion on Well
(Other) Transfer of P	lugging Bond	X.j	Completion of Reco	ompletion Report and Log form.)
The New Operator Tesponsibility and li accepted by the Commiwell.	xaco Exploration a ability under its	and Pro	oduction Inc. hereby and sufficient bond	
Former Operator:			New Operator	:
TEXACO INC.	1.		Texaco Explo	ration and Production Inc
Signed:	Jan		^Signed:	W/a Vor
Attorney In-F for Texaco In			Title: <u>Div</u>	ision Manager
Date: 3/1/9/			Date: _3	/1/9/
- J/1/11	-			
	<u> </u>			·
18. I hereby certify that the force	Mag is true and correct	ITLE	Division Manager	JATE 3/1/9/
(This space for Federal or Str	te office use)			
APPROVED BY	т	ITLE		DATE

	of Oil, Gas a OR CHANGE W				•			Routing:
			y the division r eted. Write N/A			ble.		1- Ler/GIL 2- DTS-D (5) 3- VLC 4- RJF
⊃ Chan ⊃ Desi	ge of Opera gnation of	tor (well s Operator	old)	□ Desig xxx Opera	nation of tor Name C	Agent hange Only		5- RWM of 6- LCR fee
TO (nev	(TEX. v operator) (address)	ACO EXPLORATE TEXACO E & 3300 NORTH FARMINGTON BRENT HELQUIPHONE (505 account no) 325–4397 . <u>N 5700 (6</u> –	UCTION INC FRO	G.)		TEXACO INC 3300 NORTH FARMINGTON FRANK	BUTLER , NM 87401) 325-4397
		itional page i			•			
Name:_ Name:_ Name:_ Name:_			API: API: API: API:	Enti Enti Enti Enti Enti	ty: ty: ty: ty:	_ SecTwj _ SecTwj _ SecTwj _ SecTwj _ SecTwj	oRng oRng oRng oRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
læ 1.	(Rule R615 operator (A	Attach to t	dry or othe his form). (s	-28-91)				ved from <u>former</u> rom <u>new</u> operator
Let 3.	The Depart	ment of Com any wells	•	company	ted if the registered	new opera	ator above state? (ye	is not currently es no) If
Lef4.	 4. (For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below. 5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed shows (6.18) 							
Α	lizted gbo	ve. C6-11-911					em (Wang/IBI	M) for each well
			updated for e					
Fee 7.	Well file	labels have	been updated	d for each	n well lis	ted above.	(will update wh	hen filing.
\ B	Changes ha	ve been ind		monthly	"Operator	, Address,		nt Changes" memo
Jer 9.			t up for the rence during					is page has beer documents.

NTOR CHANGE WORKSHEET (CONTINUED) Initia Lach item when completed. Write N/A iem is not applicable.
TTY REVIEH
21. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
O VERIFICATION (Fee wells only)
21. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. # K0290791-4 80,000-Ias.Co.of N. America rec. 2-11-91.
ℓ_2 . A copy of this form has been placed in the new and former operators' bond files.
19 The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19 #m157448 80,000-Ins. Go. of N. America.
SE INTEREST OHNER NOTIFICATION RESPONSIBILITY
41. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
$\frac{7}{2}$. Copies of documents have been sent to State Lands for changes involving State leases. $\frac{7}{4}$
HING TWA 1. All attachments to this form have been microfilmed. Date: July 15 1991.
ING
-1. <u>Copies</u> of all attachments to this form have been filed in each well file.
2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MENTS
910606 Bhm / Farming fon N.M Duane Spences (505) 327-5344 will follow up & call back
110607 Bfm/Farmington- Approved 4-2-91 "Company Murger" Includes Anith Unit
and Ismay Flodine Unit.
9106010 Btm / Farming fon N.M Duane Spencer (505) 327-5344 will follow up & Call back 110607 Btm / Farming fon - Approved 4-2-91 "Company Murger" Includes Aneth Unit and Ismay Flodine Unit. 910607 St. Lands approved 4-15-91 "Merger".
/34–35

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS I-149-IND-8833 Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -- " for such proposals **NAVAJO TRIBE** 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **ANETH UNIT** 8. Well Name and Number GAS 1. Type of Well: OTHER INJECTION WELL WELL WELL **ANETH UNIT** 2. Name of Operator F208 TEXACO EXPLORATION & PRODUCTION, INC. 3. Address and Telephone No. Butler Ave., Suite 100 9 API Well No. NM 87401 325-4397 Farmington 4303716076 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploratory Area DESERT CREEK Feet From The NORTH Line and 2050 Feet From The 2140 11. County or Parish, State Range R24E Township T40S WEST Line Section 8 SAN JUAN, UTAH 12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Recompletion **New Construction** Notice of Intent Non-Routine Fracturing Plugging Back Water Shut-Off Subsequent Report Casing Repair Conversion to Injection Atlering Casing Final Abandonment Notice OTHER: **CLEAN OUT AND ACIDIZE** Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)*. ***** THIS SUNDRY REPORT IS FOR UTAH SEVERANCE TAX CALCULATION INFORMATION PURPOSES ONLY ***** TEXACO E&P INC HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL 4-2-97 - 4-8-97 MIRU, POOH W/ TBG & PKR, RIH W/ BIT, TAGGED FILL @ 5560', CLEANED OUT TO PBTD 5686', POOH, RIH W/ TBG & PKR, ACIDIZED W/ 1500 GALS ACID, POOH, RIH W/ TBG & PKR, SET PKR @ 5521', PRESSURE TESTED, HELD OK, RDMO, PLACED ON INJECTION DIV. OF OIL, GAS & MINING

representations as to any matter within its jurisdiction.

WD fax Credit 6/98



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGEIVED

DIVISION OF UIL, GAS AND MINING

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

TRANSFER OF AUTHORITY TO INJECT				
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	e Attached Well List)	API Number		
Location of Well Footage: See attached well locations	Caust Fmeny	Field or Unit Name See Attached Well List		
QQ, Section, Township, Range:	County : Emery State : UTAH	Lease Designation and Number See Attached Well List		

EFFECTIVE DATE OF TRANSFER: 5/1/2002

Company: Texaco Exploration and Production Inc Name: Alben S. Roc		
	ingon	
Address: 3300 North Butler, Suite 100 Signature:	(001 11)	
city Farmington state NM zip 87401 Title: Attorney-In-	Fact	
Phone: (505) 325-4397 Date: April 30, 20	02	
Comments:		

NEW OPERATOR Chevron U.S.A. Inc. Company: Name: P.O. Box 36366 Address: Signature: city Houston state TX zip 79702 Title: (915) 687-2000 Phone: May 1, 2002 Date: Comments:

(This space for State use only)

Transfer approved by:

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

STA OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING				s. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells		
SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah						
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.				Crangeville a transmigron		
1. T	YPE OF WELL OIL WELL	GAS WELL	отнек <u>Operat</u>	or Name Change	8. WELL NAME and NUMBER: See Attached List of Wells	
	AME OF OPERATOR:				9. API NUMBER:	
	nevron U.S.A. Inc.		*	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
		Y Houston STATE	TX _{ZIP} 77236	(281) 561-344	3	
	OCATION OF WELL OOTAGES AT SURFACE: See At	ttached List of Wells			county: Emery	
a	TR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:			STATE: UTAH	
11.	CHECK APPR	ROPRIATE BOXES TO I	NDICATE NAT	URE OF NOTICE, R	EPORT, OR OTHER DATA	
	TYPE OF SUBMISSION			TYPE OF ACTION		
V	NOTICE OF INTENT	ACIDIZE	DE	EPEN	REPERFORATE CURRENT FORMATION	
	(Submit in Duplicate)	ALTER CASING	FF	ACTURE TREAT	SIDETRACK TO REPAIR WELL	
	Approximate date work will start:	CASING REPAIR	Ŭ NE	W CONSTRUCTION	TEMPORARILY ABANDON	
		CHANGE TO PREVIOUS PLANS		PERATOR CHANGE	TUBING REPAIR	
		CHANGE TUBING		UG AND ABANDON	VENT OR FLARE	
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	∐ PL	UG BACK	WATER DISPOSAL	
	Date of work completion:	CHANGE WELL STATUS	PF	ODUCTION (START/RESUME)	WATER SHUT-OFF	
		COMMINGLE PRODUCING FOR	RMATIONS RE	CLAMATION OF WELL SITE	Operator Name Change (Merger)	
		CONVERT WELL TYPE	L RE	COMPLETE - DIFFERENT FORM	ATION CHANGE (Merger)	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of subject wells and leases that were previously operated by Texaco Exploration and Production Inc. The subject wells are located North of Orangeville and North of Huntington, Emery County, Utah. These Wells will be protected by the following surety bonds: STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond will replace United Pacific Insurance Company bond number U89-75-80-0059. We respectfully request this bond be released and returned.)						
BL	.M Nationwide Bond#: U	J89-75-81-0034 in the an	iouni oi \$300,	JOU.		
Key Contacts: RECEIVED						
Ro	Ron Wirth - Operations Supervisor - 435 748-5395 x1					
Texaco Exploration & Production Inc. MAY j 6 2002 DIVISION OF J. S. Purdy, Attorney-In-Fact OIL, GAS AND MINING				MAY 0 6 2002		
				DIVISION OF OIL, GAS AND MINING		
NAM	E (PLEASE PRIM) Allen S	. Robinson		TITLE Attorney-	-In-Fact	
SIGN	SIGNATURE Ullus Robert DATE April 30, 2002					

(This space for State use only)

			1		Injection vens			
Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	1	WI
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	1	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	Α	WI
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	Α	WI
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	WI
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	Α	WI
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	Wi
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	Α	WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	Α	WI
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1	Α	WI
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	Α	WI
N5700	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	Α	WI
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	1	Α	WI
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	Α	WI
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	1	A	WI
N5700	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1 1	A	WI
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1	A	WI
N5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	+ 1		WI
N5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1	A	WI
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	2	A	WI

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	07	400S	240E	4303730175	ANETH U E407	1	Α	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	Α	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	Α	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	I	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	Α	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	Α	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	Α	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	Α	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	1	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2	Α	WI
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	Α	WI
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	Α	WI
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	Α	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	Α	WI

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	Α	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	Α	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	Α	WI
N5700	16	400S	240E	4303730107	ANETH G-316	3	Α	WI
N5700	16	400S	240E	4303730333	ANETH F-416	3	Α	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	Α	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	Α	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	Α	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	А	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	А	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	А	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	А	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	Α	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	Α	WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	Α	WI

Account	• "		_				Well Status	
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	Α	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	Α	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	Α	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	Α	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	Α	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	Α	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	Α	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	A	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	Α	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	Α	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	Α	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	Α	WI
N5700	22	400S	240E	4303730373	ANETH F-222	2	Α	WI
N5700	22	400S	240E	4303730425	ANETH G-122	2	Α	WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	Α	WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	Α	WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)	2	Α	WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)	2	A	WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2	A	WI
N5700	23	400S	240E	4303730235	ANETH F-123	2	A	WI

	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	Α	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	A	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	A	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	A	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	Α	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	Α	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	A	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	A	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	Α	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	Α	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	A	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	Α	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	Α	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	Α	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	Α	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	Α	WI
N5700	26	400S	240E	4303730372	ANETH G-126X	2	A	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	Α	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	Α	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	Α	WI
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	Α	WI
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)	2	Α	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	A	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2	A	Wi
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	Ā	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2	A	WI
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	- 2	<u> </u>	WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2	A	WI

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	Α	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	I	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	A	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	Α	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	Α	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	Α	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	Α	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	Α	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	Α	WI
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	Α	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	Α	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	Α	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	Α	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	Α	WI



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515
Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

2) I-149-IND-8835 3) I-149-IND-8836 4) I-149-IND-8838	6) I-149-IND-8839 7) 14-20-603-2057 8) 14-20-603-2059 9) 14-20-603-4030-A 0) 14-20-603-4032	12) 13)	14-20-603-4035 14-20-603-4037 14-20-603-5043-A 14-20-603-5446
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If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/eab

OPERATOR CHANGE WORKSHEET

ROUTING	
1. GLH	Ì
2. CDW	
3. FILE	

Change of Operator (Well Sold)

The operator of the well(s) listed below has changed, effective:

Designation of Agent

Operator Name Change

X Merger

05-01-2002

FROM: (Old Operator):		TO: (New Or			****	
TEXACO EXPLORATION & PRODUCTION INC]	CHEVRON US	SA INC			
Address: 3300 NORTH BUTLER, STE 100		Address: P O B	OX 36366			
FARMINGTON, NM 87401	4	HOUSTON,TX	79702			
Phone: 1-(505)-325-4397	1	Phone: 1-(915)				
Account No. N5700		Account No.				
CA No.		Unit:	ANETH		<u>,</u>	
WELL(S)						····
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG		NO	TYPE	TYPE	STATUS
NAVAJO TRIBE FED 5-1 (ANETH H-407)	07-40S-24E	43-037-16322	99990	INDIAN	WIW	A
JAVAJO TRIBE FED L-3 (ANETH H-408)	08-40S-24E	43-037-16323	99990	INDIAN	WIW	A
NAVAJO TRIBE E-15 (ANETH E-308)	08-40S-24E	43-037-16060	99990	INDIAN	WIW	A
NAVAJO TRIBE FED 8-1 (ANETH F-208)	08-40S-24E	43-037-16076	99990	INDIAN	WIW	A
NAVAJO TRIBE L-6 (ANETH G-308)	08-40S-24E	43-037-16101	99990	INDIAN	WIW	A
NAVAJO TRIBE E-16 (ANETH H-208)	08-40S-24E	43-037-16119	99990	INDIAN	WIW	A
NAVAJO TRIBE FED 9-1 (ANETH E-208)	08-40S-24E	43-037-16284	99990	INDIAN	WIW	A
NAVAJO TRIBE E-13 (ANETH F-408)	08-40S-24E	43-037-16298	99990	INDIAN	WIW	A
NAVAJO TRIBE E-14 (ANETH E-309)	09-40S-24E	43-037-16061	99990	INDIAN	WIW	A
NAVAJO TRIBE E-4 (ANETH F-409)	09-40S-24E	43-037-16082	99990	INDIAN	WIW	A
NAVAJO TRIBE E-7 (ANETH H-410)	10-40S-24E	43-037-16125	99990	INDIAN	WIW	I
ANETH UNIT E-411	11-40S-24E	43-037-15940	99990	INDIAN	WIW	A
NAVAJO A-10/34-11 (ANETH G-411)	11-40S-24E	43-037-15944	7000	INDIAN	WIW	A
NAVAJO A-12/23-11 (ANETH F-311)	11-40S-24E	43-037-16295	99990	INDIAN	WIW	A
NAV TRIBE A-13 (ANETH E-213)	13-40S-24E	43-037-15938	99990	INDIAN	WIW	A
NAVAJO A-4 (ANETH E-413)	13-40S-24E	43-037-15941	99990	INDIAN	WIW	A
NAVAJO A-6 (ANETH E-214)	14-40S-24E	43-037-15939	7000	INDIAN	WIW	A
ANETH F-314	14-40S-24E	43-037-15942	7000	INDIAN	WIW	A
NAVAJO A-7/32-14 (ANETH G-214)	14-40S-24E	43-037-15943	99990	INDIAN	WIW	A
NAVAJO A-1/34-14 (ANETH G-414)	14-40S-24E	43-037-15945	99990	INDIAN	WIW	A
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation was received	from the FOF	RMER operator	on:	05/06/2002	<u>2</u>	
2. (R649-2-10) Sundry or legal documentation was received	from the NEV	V operator on:	04/12/200	2		
3. The new company has been checked through the Departn	nent of Comn	nerce, Division	of Corpora	itions Datal	oase on:	10/16/2
4. Is the new operator registered in the State of Utah:	YES	_Business Num	ber:	564408-014	<u>43</u>	
5 If NO the operator was contacted contacted on:	N/A					

6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/11/2002
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 10/11/2002
9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 10/21/2002
DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 10/23/2002
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/23/2002
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on: N/A
STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: N/A
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: N/A
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: 8975810026
FEE WELL(S) BOND VERIFICATION:
1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number N/A
2. The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
COMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc although all the Utah operations will be operated by Chevron USA Inc.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL,	GAS AND MIN	ling		See At	ESIGNATION AND SERIAL NUMBER: achment
SUNDR	Y NOTICES AND	REPORTS	ON WEL	LS	6. IF INDIAN Navajo	I, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen eleterals. Use APPLICATION FO	existing wells below curre	ent bottom-hole dep m for such propos	oth, reenter plugged wells, or to als.	7. UNIT or C	A AGREEMENT NAME: Jnit
1. TYPE OF WELL OIL WELL	GAS WELL	OTHER IN	jection wel	S	I	ME and NUMBER: achment
2. NAME OF OPERATOR: Resolute Natural Resource	ces Company	N2700			9. API NUM See Att	
3. ADDRESS OF OPERATOR:	· · · · · · · · · · · · · · · · · · ·			PHONE NUMBER:	10. FIELD A	ND POOL, OR WILDCAT:
1675 Broadway, Suite 1950 CI	TY Denver	STATE CO ZIP 8	30202	(303) 534-4600	Desert	Creek
4. LOCATION OF WELL FOOTAGES AT SURFACE: See A						San Juan
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:				STATE:	UTAH
11. CHECK APP	ROPRIATE BOXES	S TO INDICATE	E NATURE	OF NOTICE, REP	ORT, OR C	THER DATA
TYPE OF SUBMISSION			Ţ	YPE OF ACTION		
☐ NOTICE OF INTENT	ACIDIZE		DEEPEN			PERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE		_	ETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR			STRUCTION		IPORARILY ABANDON
	CHANGE TO PREVIO	OUS PLANS	OPERATOI			ING REPAIR
	CHANGE TUBING		PLUG AND			IT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAM		PLUG BAC			TER DISPOSAL
Date of work completion:	CHANGE WELL STAT	rus	PRODUCT	ON (START/RESUME)		TER SHUT-OFF
	COMMINGLE PRODU	ICING FORMATIONS	RECLAMA	TON OF WELL SITE	✓ отн	IER: Change of Operator
	CONVERT WELL TYP		RECOMPL	ETE - DIFFERENT FORMATION	· · · · · · · · · · · · · · · · · · ·	
As of December 1, 2004, Natural Resources Comp	Chevron U.S.A. Inc					r operator is Resolute
					*	
	•					
NAME (PLEASE PRINT)	net Pasque		TITE	· Vice Pr	esiden	f
SIGNATURE	Yongue		DAT	E 11/30/0	9	
(This space for State use only)					***	4.
				4		

APPROVED 12/29/2004

EC

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

(5/2000)

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S E OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Ļ	JIVISION OF OIL, GAS AF	AD MINING		See attached exhibit.
SUNDRY	NOTICES AND REP	ORTS ON WELI	_S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
00.00.71				Navajo 7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill ne drill horizontal lat	ew wells, significantly deepen existing wells terals. Use APPLICATION FOR PERMIT To	below current bottom-hole depti O DRILL form for such proposals	n, reenter plugged wells, or to s.	Aneth Unit
1. TYPE OF WELL OIL WELL	GAS WELL O	THER See attached	exhibit.	8. WELL NAME and NUMBER: See attached exhibit.
2. NAME OF OPERATOR:				9. API NUMBER:
Resolute Natural Resource	es Company			See attached exhibit.
 ADDRESS OF OPERATOR: 1675 Broadway, Suite 1950 CITY 	, Denver	O _{ZIP} 80202	PHONE NUMBER: (303) 534-4600	10. FIELD AND POOL, OR WILDCAT: Aneth
4. LOCATION OF WELL	STATE	<u> </u>	(000) 001 1000	
FOOTAGES AT SURFACE:				county: Sán Juán
QTR/QTR, SECTION, TOWNSHIP, RANGE	GE, MERIDIAN:			STATE:
	200022000000000000000000000000000000000	200000 4 0000000000000000000000000000000		UTAH
11. CHECK APPE	ROPRIATE BOXES TO IN	DICATE NATURE (OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	1		PE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	TOP 1 T	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) Approximate date work will start:	ALTER CASING CASING REPAIR	FRACTURE		SIDETRACK TO REPAIR WELL
Approximate date work will start.	CHANGE TO PREVIOUS PLANS	NEW CONST		TEMPORARILY ABANDON TUBING REPAIR
	CHANGE TUBING	PLUG AND A		VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS		N (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORM	read read	ON OF WELL SITE	✓ other: Change of operator
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly s	show all pertinent details inc	luding dates, depths, volum	es, etc.
As of December 1, 2004.	Chevron U.S.A. Inc. resign	ed as operator of th	e Aneth Unit. Reso	lute Natural Resources Company
has been elected the succ				,
				RECEIVED
		•		DEC 2 2 2004
				DIV. OF OIL, GAS & MINING
•				
NAME (PLEASE PRINT) Chevron (J.S.A. Inc. \mathcal{N}	0210 _{пп.}	A. E. Wacker, At	torney-in-Fact
^	Wackey	DATE	12/20/2004	·
				RN 111 and amount
(This space for State use only)			APPROV	الماليم المالية

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

	STATE OF UTAH
7	DEPARTMENT OF NATURAL RESOURCE
	DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AU	TUODITY TO IN	LIECT
Well Name and See attached	Number d exhibit.	THORIT TO II	API Number See attached exhibit. Field or Unit Name
Footage :	, Township, Range:	County: San Jua State: UTAH	Anoth Unit
EFFECTIVE (DATE OF TRANSFER: 12/1/2004		
CURRENT OF	PERATOR NO210	D	
Company:	Chevron U.S.A. Inc.	Name:	A. E. Wacker
Address:	1111 Bagby St.	Signature:	a.E. Wacter
71447555	city Houston state TX zip 77002	Title:	Attorney-in-Fact
Phone:	(713) 752-6000	Date:	12/20/2004
Comments:	:		
			DEC 2 2 2004
NEW OPERAT	TOR N2"	700	DIV. OF OIL, GAS & MINING
Company:	Resolute Natural Resources Company	Name:	Janet Parque Xt
Address:	1675 Broadway, Suite 1950	Signature:	Can't Vinde
	city Denver state CO zip 80202	Title:	Via besidest
Phone:	(303) 534-4600 X/	Date:	12/21/04
Comments	:		
(This space for S Transfer ap Comi	pproved by:	Approval D into the a corrective 14 failed 5 seduled 5 year	ate: 12-29-04 Anoth CZIH and Anoth B14 action plan for year test on 10/13/2004 test on Anoth B14.

		Τ	T			Ţ	T		Status	T		
NUM	API NUM	Q1	Q2	SEC	TWSP	RNG	LEGAL	Lease	12/1/04	NNEPA Well List	LISEDA Well Liet	LUC Program
H222	4303730242	SE	NW	22	40S	24E	DEGILE	I-149-IND-8836	Active	H222	H222	Navajo Nation
F418	4303715083	SE	SW	18	T40S		650' FSL/1825' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E307	4303715412	NW	SW	7	T40S		1980' FSL/660' FWL	SL-067807	Active	E307	E307	Navajo Nation
E118	4303715413	NW		18	T40S		660' FNL/660' FWL	SL-067807	Active	E118	E118	Navajo Nation
F407	4303715415	SE	SW	7	T40S		660' FSL/1980' FWL	SL-067807	Active	F407	F407	Navajo Nation
E136	4303715485		NW	36	T40S		660' FNL/660' FWL	14-20-603-5444	Active	E136	E136	Navajo Nation
G136	4303715486	NW	NE	36	T40S		785' FNL/2040' FEL	14-20-603-5443	Active	G136	G136	Navajo Nation
H236	4303715487	SE	NE	36	T40S	R24E		14-20-603-5443	P/A			Navajo Nation
B213	4303715825	SE	NW	13	T40S		3300' FSL/3300' FEL	SL-070968-A	Active			State of Utah
C113	4303715827	NW	NE	13	T40S			SL-070968-A	Active			State of Utah
C313	4303715828	NW	SE	13	T40S			SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S		3263' FSL/660' FEL	SL-070968-A	Active			State of Utah
E116	4303715832	NW	NW	16	T40S			ML-3156	Active	E116		Navajo Nation
E213	4303715938	sw		13	T40S		2140' FNL/740' FWL	I-IND-149-8837	Active	E213		Navajo Nation
E214	4303715939	SW		14	T40S		1940' FNL/650' FWL	I-149-IND-8837	Active	E214		Navajo Nation
E411	4303715940	SW	SW	11	T40S	R24E	500' FSL/820' FWL	I-149-IND-8837	Active	E411		Navajo Nation
E413	4303715941	SW	SW	13	T40S		660' FSL/660' FWL	IND-149-8837	Active	E413		Navajo Nation
F314	4303715942	NE	SW	14	T40S		1980' FSL/1980'FWL	I-149-IND-8837	Active	F314		Navajo Nation
G214	4303715943	SW	NE	14	T40S		2140' FNL/2010' FEL	I-149-IND-8839	P/A			Navajo Nation
G411	4303715944	SW	SE	11	T40S		680' FSL/1950' FEL	I-149-IND-8837	Active	G411	G411	Navajo Nation
G414	4303715945	SW	SE	14	T40S		660' FSL/1980' FEL	I-149-IND-8837	Active	G414		Navajo Nation
J131	4303715946	NW	NW	31	T40S		660' FNL/638' FWL	14-20-603-372	Active	J131		Navajo Nation
B114	4303716032	NE	NW	14	T40S	R23E	660' FNL/1980' FWL	SL-070968	Shut-In			State of Utah
C214	4303716033	SW	NE	14	T40S			SL-070968	Shut-In			State of Utah
C411	4303716034	SW	SE	11	T40S	R23E		SL-070968-B	P/A	· · · · · · · · · · · · · · · · · · ·		State of Utah
C414	4303716035	SW	SE	14	T40S	R23E		SL-070968	Active			State of Utah
D314	4303716038	NE	SE	14	T40S	R23E	1980' FSL/660' FEL	SL-070968	Active			State of Utah
E117	4303716049	NW	NW	17	T40S	R24E		I-149-IND-8835		E117		Navajo Nation
E120	4303716050	NW	NW	20	T40S	R24E	660' FNL/660' FWL	I-149-IND-8836		***************************************		Navajo Nation
E121	4303716051	NW	NW	21	T40S	R24E	660' FNL/760' FWL	I-149-IND-8836				Navajo Nation
E126	4303716054	NW	NW	26	T40S	R24E		I-149-IND-8838				Navajo Nation
E129	4303716055	NW	NW	29	T40S	R24E	660' FNL/660' FWL	14-20-603-4030	Active			Navajo Nation
E308	4303716060			8	T40S			I-149-IND-8833				Navajo Nation
E309	4303716061	NW	SW	9	T40S	R24E	1900' FSL/500' FWL	I-149-IND-8834	P/A			Navajo Nation
E317	4303716062							I-149-IND-8835	Active	E317		Navajo Nation
E318						R24E	1980' FSL/660' FWL	SL-067807	Active	E318		Navajo Nation
E319	4303716064		SW		T40S	R24E			P/A			Navajo Nation
E320	4303716065		SW					I-149-IND-8836	Active	E320		Navajo Nation
		NW			T40S	R24E		I-149-IND-8836				Navajo Nation
		NW						I-149-IND-8836				Navajo Nation
		NW			T40S	R24E						Navajo Nation
		NW										Navajo Nation
		NW			T40S	R24E			~~~			Navajo Nation
		NW			T40S	R24E	1980' FSL/660' FWL	I-149-IND-8838				Navajo Nation
F115	4303716074	NE	NW	15								Navajo Nation

F208	
F221 4303716078 SE NW 21 T40S R24E 1980* FNL/1980* FWL 1-149-IND-8836 Active F221 F223 F223 4303716079 SE NW 25 T40S R24E 1980* FNL/1820* FWL 1-149-IND-8838 Active F223 F22 F225 4303716080 SE NW 25 T40S R24E 260* FNL/2080* FWL 1-149-IND-8834 Active F240 F409 4303716084 SE SW 9 T40S R24E 660* FSL/1980* FWL 1-149-IND-8834 Active F409 F440 F421 4303716085 SE SW 21 T40S R24E 660* FSL/1980* FWL 1-149-IND-8836 Active F421 F424 4303716085 SE SW 23 T40S R24E 660* FSL/1980* FWL 1-149-IND-8836 Active F422 F42 F424 4303716087 SE SW 24 T40S R24E 660* FSL/1980* FWL 1-149-IND-8836 Active F420 F421 F422 F42	10 37
F223 4303716079 SE NW 23 T40S R24E 1980*FNL/1820*FWL I-149-IND-8838 Active F223 F22 F225 4303716080 SE NW 25 T40S R24E 2040*FNL/2080*FWL I-149-IND-8838 Active F225 F22 F409 4303716082 SE SW 9 T40S R24E 660*FSL/1980*FWL I-149-IND-8836 Active F409 F40 F421 4303716084 SE SW 21 T40S R24E 660*FSL/1980*FWL I-149-IND-8836 Active F421 F42 F422 4303716085 SE SW 23 T40S R24E 660*FSL/1980*FWL I-149-IND-8836 Active F423 F42 F424 4303716087 SE SW 23 T40S R24E 660*FSL/1980*FWL I-149-IND-8835 Active F424 F424 F424 4303716087 NW NE 17 T40S R24E 660*FNL/1980*FEL <	
F225 4303716080 SE NW 25 T40S R24E 2040 FNL/2080 FWL I-149-IND-8838 Active F225 F22 F409 4303716082 SE SW 9 T40S R24E 660' FSL/1980' FWL I-149-IND-8834 Active F409 F409 F421 4303716082 SE SW 21 T40S R24E 585' FSL/1990' FWL I-149-IND-8836 Active F421 F42 F422 4303716085 SE SW 22 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F421 F422 F423 4303716085 SE SW 23 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F422 F42 F424 4303716087 SE SW 24 T40S R24E 660' FNL/210' FWL I-149-IND-8838 Active F424 F42 G117 G118 4303716090 NW NE 19 T40S R24E 660' FNL/210' FEL I-149-IND-8835 Active	
F409 4303716082 SE SW 9 T40S R24E 660' FSL/1980' FWL I-149-IND-8834 Active F409 F40 F421 4303716084 SE SW 21 T40S R24E 585' FSL/1990' FWL I-149-IND-8836 Active F421 F42 F422 4303716085 SE SW 22 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F422 F42 F423 4303716086 SE SW 23 T40S R24E 760' FSL/1955' FWL I-149-IND-8836 Active F423 F42 F424 4303716087 SE SW 24 T40S R24E 660' FNL/1955' FWL I-149-IND-8836 Active F424 F424 G117 4303716087 NW I 7 T40S R24E 660' FNL/1980' FEL I-149-IND-8835 Active G117 G11 G118 4303716090 NW NE 20 T40S R24E 660' FNL/2140' FEL	
F421 4303716084 SE SW 21 T40S R24E 585' FSL/1990' FWL I-149-IND-8836 Active F421 F42 F422 4303716085 SE SW 22 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F422 F42 F423 4303716086 SE SW 23 T40S R24E 660' FSL/1955' FWL I-149-IND-8838 Active F423 F42 F424 4303716087 SE SW 24 T40S R24E 660' FSL/2100' FWL I-149-IND-8838 Active F424 F42 G117 4303716089 NW NE 17 T40S R24E 660' FNL/2100' FWL I-149-IND-8835 Active G117 G118 G119 4303716091 NW NE 19 T40S R24E 660' FNL/2140' FEL I-149-IND-8835 Active G119 G11 G120 4303716092 NW NE 25 T40S R24E 660' FNL/2140' FEL I-1	
F422 4303716085 SE SW 22 T40S R24E 660' FSL/1980' FWL L149-IND-8836 Active F422 F42 F423 4303716086 SE SW 23 T40S R24E 770' FSL/1955' FWL L149-IND-8838 Active F423 F42 F424 4303716087 SE SW 24 T40S R24E 660' FSL/2100' FWL L149-IND-8838 Active F424 F42 G117 4303716090 NW NE 17 T40S R24E 660' FNL/1980' FEL L149-IND-8835 Active G117 G11 G118 4303716090 NW NE 18 T40S R24E 800' FNL/1910' FEL L1-149-IND-8835 Active G118 G11 G120 4303716091 NW NE 20 T40S R24E 660' FNL/2140' FEL L1-149-IND-8835 Active G120 G120 4303716097 NW NE 29 T40S R24E 580' FNL/190' FEL L1-149-IN	
F423 4303716086 SE SW 23 T40S R24E 770' FSL/1955' FWL I-149-IND-8838 Active F423 F42 F424 4303716087 SE SW 24 T40S R24E 660' FSL/2100' FWL I-149-IND-8838 Active F424 F42 G117 4303716089 NW NE 17 T40S R24E 660' FNL/1980' FEL I-149-IND-8835 Active G117 G11 G118 4303716090 NW NE 18 T40S R24E 660' FNL/1910' FEL I-149-IND-8835 Active G118 G11 G120 4303716091 NW NE 19 T40S R24E 660' FNL/1980' FEL I-149-IND-8836 Active G119 G11 G120 4303716091 NW NE 20 T40S R24E 660' FNL/1980' FEL I-149-IND-8836 Active G125 G12 G125 4303716097 NW NE 29 T40S R24E 580' FNL/1980' FEL <th></th>	
F424 4303716087 SE SW 24 T40S R24E 660' FSL/2100' FWL I-149-IND-8838 Active F424 F42 G117 4303716089 NW NE 17 T40S R24E 660' FNL/1980' FEL I-149-IND-8835 Active G117 G11 G118 4303716090 NW NE 18 T40S R24E 800' FNL/1910' FEL I-149-IND-8835 Active G118 G11 G119 4303716091 NW NE 19 T40S R24E 660' FNL/2140' FEL I-149-IND-8836 Active G119 G11 G125 4303716092 NW NE 20 T40S R24E 660' FNL/2140' FEL I-149-IND-8836 Active G120 G12 G125 G12 G12 Active G120 G12	
G117 4303716089 NW NE 17 T40S R24E 660' FNL/1980' FEL I-149-IND-8835 Active G117 G118 G119 4303716090 NW NE 18 T40S R24E 800' FNL/1910' FEL I-149-IND-8835 Active G118 G119 G119 4303716091 NW NE 19 T40S R24E 660' FNL/2140' FEL I-149-IND-8836 Active G119 G120 4303716092 NW NE 20 T40S R24E 660' FNL/1980' FEL I-149-IND-8833 Active G120 G125 4303716095 NW NE 25 T40S R24E 660' FNL/2140' FEL I-149-IND-8838 Active G125 G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL I-149-IND-8838 Active G129 G12 G307 G308 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G308 G307 G308 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8835 Active G308 G307 G318 4303716103 NW SE 17 T40S R24E 1778' FSL/1900' FEL I-149-IND-8835 Active G317 G318 G330716104 NW SE 18 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G318 G316 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G326 G324 4303716113 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326	
G118 4303716090 NW NE 18 T40S R24E 800' FNL/1910' FEL I-149-IND-8835 Active G118 G119 G119 4303716091 NW NE 19 T40S R24E 660' FNL/2140' FEL I-149-IND-8836 Active G119 G11 G120 4303716092 NW NE 20 T40S R24E 660' FNL/1980' FEL I-149-IND-8833 Active G120 G125 G125 4303716095 NW NE 25 T40S R24E 660' FNL/2140' FEL I-149-IND-8838 Active G125 G12 G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL I-149-IND-8838 Active G129 G12 G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G308 G317 4303716101 NW SE 8 T40S R24E 1975' FSL/1800' FEL	
G119 4303716091 NW NE 19 T40S R24E 660' FNL/2140' FEL I-149-IND-8836 Active G119 G11 G120 4303716092 NW NE 20 T40S R24E 660' FNL/1980' FEL I-149-IND-8833 Active G120 G12 G125 4303716095 NW NE 25 T40S R24E 660' FNL/2140' FEL I-149-IND-8838 Active G125 G12 G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL I4-20-603-4030 Active G129 G12 G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G30 G317 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8834 Active G317 G31 G318 4303716103 NW SE 18 T40S R24E 1212' FSL/1980' FEL	
G120 4303716092 NW NE 20 T40S R24E 660' FNL/1980' FEL I-149-IND-8833 Active G120 G12 G125 4303716095 NW NE 25 T40S R24E 660' FNL/2140' FEL I-149-IND-8838 Active G125 G12 G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL I4-20-603-4030 Active G129 G12 G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G30 G308 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8834 Active G308 G30 G317 4303716103 NW SE 17 T40S R24E 1975' FSL/1980' FEL I-149-IND-8835 Active G317 G31 G318 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL	
G125 4303716095 NW NE 25 T40S R24E 660' FNL/2140' FEL I-149-IND-8838 Active G125 G12 G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL 14-20-603-4030 Active G129 G12 G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G30 G317 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8835 Active G308 G30 G317 4303716103 NW SE 17 T40S R24E 1275' FSL/1830' FEL I-149-IND-8835 Active G317 G31 G318 4303716104 NW SE 18 T40S R24E 2125' FSL/1980' FEL I-149-IND-8835 Active G318 G31 G320 4303716111 NW SE 20 T40S R24E 1980' FSL/1980' FEL	
G129 4303716097 NW NE 29 T40S R24E 580' FNL/1905' FEL 14-20-603-4030 Active G129 G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G30 G308 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8834 Active G308 G30 G317 4303716103 NW SE 17 T40S R24E 1778' FSL/1900' FEL I-149-IND-8835 Active G317 G31 G318 4303716104 NW SE 18 T40S R24E 1980' FSL/1980' FEL I-149-IND-8835 Active G317 G31 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G32 G324 4303716113 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-I	
G307 4303716100 NW SE 7 T40S R24E 1900' FSL/1995' FEL SL-067807 Active G307 G308 G308 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8834 Active G308 G30 G317 4303716103 NW SE 17 T40S R24E 1778' FSL/1900' FEL I-149-IND-8835 Active G317 G31 G318 4303716104 NW SE 18 T40S R24E 2125' FSL/1980' FEL I-149-IND-8835 Active G318 G31 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G32 G324 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G315 4303716113 NW SE 26 T40S R24E 820' FSL/1980' FEL I-149-	
G308 4303716101 NW SE 8 T40S R24E 1975' FSL/1830' FEL I-149-IND-8834 Active G308 G30 G317 4303716103 NW SE 17 T40S R24E 1778' FSL/1900' FEL I-149-IND-8835 Active G317 G31 G318 4303716104 NW SE 18 T40S R24E 2125' FSL/1980' FEL I-149-IND-8835 Active G318 G31 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G32 G324 4303716111 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G32 G415 4303716113 NW SE 26 T40S R24E 820' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FE	
G317 4303716103 NW SE 17 T40S R24E 1778' FSL/1900' FEL I-149-IND-8835 Active G317 G31 G318 4303716104 NW SE 18 T40S R24E 2125' FSL/1980' FEL I-149-IND-8835 Active G318 G31 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G32 G324 4303716111 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G32 G326 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H207 4303716117 NE NE 2 T40S R24E 1820' FNL/660' FE	
G318 4303716104 NW SE 18 T40S R24E 2125' FSL/1980' FEL I-149-IND-8835 Active G318 G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G32 G324 4303716111 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G32 G326 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/860' FEL I-14	
G320 4303716105 NW SE 20 T40S R24E 1980' FSL/1980' FEL I-149-IND-8836 Active G320 G324 4303716111 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G32 G326 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/860' FEL I-149-IND-8833 Active H208 H208 4303716120 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8835	
G324 4303716111 NW SE 24 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G324 G32 G326 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/820' FEL SL-067807 T/A T/A H208 4303716119 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8833 Active H208 H208 H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835<	
G326 4303716113 NW SE 26 T40S R24E 1980' FSL/1980' FEL I-149-IND-8838 Active G326 G32 G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/820' FEL SL-067807 T/A T/A H208 4303716119 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8833 Active H208 H20 H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835 Active H218 H21 H219 4303716121 SE NE 19 T40S R24E 1945' FNL/660' FEL I-149-IND-8836 <td></td>	
G415 4303716116 SW SE 15 T40S R24E 820' FSL/2400' FEL I-149-IND-8834 Active G415 G41 H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/820' FEL SL-067807 T/A T/A H208 4303716119 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8833 Active H208 H20 H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835 Active H218 H219 4303716121 SE NE 19 T40S R24E 1945' FNL/607' FEL I-149-IND-8836 Active H219 H21	
H122 4303716117 NE NE 22 T40S R24E 660' FNL/660' FEL I-149-IND-8836 Active H122 H12 H207 4303716118 SE NE 7 T40S R24E 1820' FNL/820' FEL SL-067807 T/A T/A H208 4303716119 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8833 Active H208 H20 H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835 Active H218 H219 4303716121 SE NE 19 T40S R24E 1945' FNL/607' FEL I-149-IND-8836 Active H219 H21	
H207 4303716118 SE NE 7 T40S R24E 1820' FNL/820' FEL SL-067807 T/A T/A H208 4303716119 SE NE 8 T40S R24E 2140' FNL/660' FEL I-149-IND-8833 Active H208 H208 H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835 Active H218 H219 4303716121 SE NE 19 T40S R24E 1945' FNL/607' FEL I-149-IND-8836 Active H219 H21	
H218 4303716120 SE NE 18 T40S R24E 1980' FNL/660' FEL I-149-IND-8835 Active H218 H21 H219 4303716121 SE NE 19 T40S R24E 1945' FNL/607' FEL I-149-IND-8836 Active H219 H219 H210 H210 H211 H211 H211	State of Utah
H219 4303716121 SE NE 19 T40S R24E 1945' FNL/607' FEL I-149-IND-8836 Active H219 H21	
TIES TO THE PROPERTY OF THE PR	
H221 4303716122 SE NE 21 T40S R24E 1980' FNL/660' FEL I-149-IND-8836 Active H221 H22	
H223 4303716123 SE NE 23 T40S R24E 1820' FNL/730' FEL I-149-IND-8838 Active H223 H22	
H225 4303716124 SE NE 25 T40S R24E 1980' FNL/660' FEL I-149-IND-8838 Active H225 H22	
H410 4303716125 SE SE 10 T40S R24E 625' FSL/545' FEL I-149-IND-8834 P/A	Navajo Nation
H422 4303716127 SE SE 22 T40S R24E ^660' FSL/660' FEL I-149-IND-8836 P/A	Navajo Nation
H423 4303716128 SE SE 23 T40S R24E 820' FSL/450' FEL I-149-IND-8838 Active H423 H423	
H425 4303716129 SE SE 25 T40S R24E 660' FSL/660' FEL I-149-IND-8838 Active H425 H425	
J129 4303716131 NW NW 29 T40S R25E 620' FNL/615' FWL I-149-IND-8839 P/A	Navajo Nation
J130 4303716132 NW NW 30 T40S R25E 720' FNL/590' FEL I-149-IND-8839 Shut-In J130 J130	
J330 4303716134 NW SW 30 T40S R25E 2060' FSL/800' FWL I-149-IND-8839 Active J330 J330	
K230 4303716135 SE NW 30 T40S R25E 2075' FSL/2140' FWL I-149-IND-8839 Shut-In K230 K23 0	
K430 4303716137 SE SW 30 T40S R25E 660' FSL/1980' FWL I-149-IND-8839 Active K430 K430	
L330 4303716139 NW SE 30 T40S R25E 2120' FSL/1960' FEL I-149-IND-8839 Active L330 L330	
L419 4303716140 SW SE 19 T40S R25E 660' FSL/1980' FEL I-149-IND-8839 Active L419 L419	
M230 4303716141 SE NE 30 T40S R25E 1930' FNL/660' FEL I-149-IND-8839 Active M230 M23	
E128 4303716222 NW NW 28 T40S R24E 660' FNL/660' FWL 14-20-603-2056 Active E128 E128	
F227 4303716223 SE NW 27 T40S R24E 1980' FNL/1980' FWL 14-20-603-2056 T/A	Navajo Nation
G128 4303716224 NW NE 28 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Shut-In G128 G128	

H228	4303716228	SE	NE	28	T40S	R24E	2080' FNL/560' FEL	14-20-603-2056	T/A	T		Navajo Nation
A124	4303716270			24	T40S		500' FNL/500'FWL	SL-0701010-C	Active			State of Utah
B123	4303716270	NE		23	T40S		500' FNL/2140' FWL	SL-0701010	Active		<u> </u>	State of Utah
B312	4303716272	NE	SW	12	T40S	 		SL-070968-A	Active	B312	B312	Navajo Nation
B314	4303716273	NE	SW	14	T40S		 	SL-070968	Active	2012		State of Utah
C112	4303716274		NE	12	T40S		658' FNL/1974' FEL	SL-070968-A	P/A			State of Utah
C124	4303716275	NW	NE	24	T40S		660' FNL/1980' FEL	SL-0701010-C	P/A			State of Utah
C223	4303716276		NE	23	T40S	R23E		SL-0701010	P/A			State of Utah
D114	4303716277	NE	NE	14	T40S		660' FNL/760' FEL	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S	R23E	1860' FNL/656' FEL	SL-070968-A	Shut-In	D212	D212	Navajo Nation
D413	4303716279	SE	SE	13	T40S	R23E	660' FSL/661' FEL	SL-070968-A	Active			State of Utah
E119	4303716280	NW	NW	19	T40S	R24E	500' FNL/820' FWL	I-149-IND-8836	Active	E119	E119	Navajo Nation
E207	4303716283	SW	-	7	T40S		2030' FNL 750 FWL		T/A	E207	E207	,
E208	4303716284	SW	NW	8	T40S		1930' FNL/500' FWL	I-149-IND-8833	T/A		· · · · · · · · · · · · · · · · · · ·	Navajo Nation
F116	4303716285	NE	NW		T40S		<u> </u>	ML-3156	Active	F116	F116	Navajo Nation
F217	4303716286	SE		17	T40S	R24E		I-149-IND-8835	Active	F217	F217	Navajo Nation
F218	4303716287	SE	NW	18	T40S	R24E	1970' FNL/2060' FWL	I-149-IND-8835	Active	F218	F218	Navajo Nation
F220	4303716288	SE	NW	20	T40S	R24E	1980' FNL/1980' FWL	I-149-IND-8836	Active	F220	F220	Navajo Nation
F224	4303716289	SE	NW	24	T40S	R24E	1980' FNL/1980' FWL	I-149-IND-8838	Active	F224	F224	Navajo Nation
F226	4303716290	SE	NW	26	T40S	R24E	1950' FNL/1900' FWL	I-149-IND-8838	Active	F226	F226	Navajo Nation
F229	4303716292	SE	NW	29	T40S	R24E	2015' FNL/1930' FWL	14-20-603-4030	P/A	F229	F229	Navajo Nation
F235	4303716293	SE	NW	35	T40S	R24E	1825' FNL/2010' FWL	14-20-603-2059	Active	F235	F235	Navajo Nation
F236	4303716294	SE	NW	36	T40S	R24E	1980' FNL/1980' FWL	14-20-603-5444	Active	F236	F236	Navajo Nation
F311	4303716295	NE		11	T40S			I-149-IND-8837	P/A			Navajo Nation
F315	4303716296	NE		15	T40S			I-149-IND-8834	Active	F315	F315	Navajo Nation
F316	4303716297	NE	SW	16	T40S			ML-3156	Active	F316	F316	Navajo Nation
F408	4303716298	SE	SW	8	T40S		660' FSL/1980' FWL	I-149-IND-8833	Active	F408	F408	Navajo Nation
F417	4303716299	SE	SW	17	T40S		500' FSL/2140' FWL	I-149-IND-8835	Active	F417	F417	Navajo Nation
F420	4303716300	SE	SW	20	T40S		660' FSL/1980' FWL	I-149-IND-8836	Active	F420	F420	Navajo Nation
F425	4303716301	SE	SW	25	T40S		795' FSL/1960' FWL	I-149-IND-8838	Active	F425	F425	Navajo Nation
F426	4303716302	SE		26	T40S		632' FSL/1867' FWL	I-149-IND-8838	P/A			Navajo Nation
F434	4303716303	SE		34	T40S		815' FSL/1860' FWL	14-20-603-2056	P/A			Navajo Nation
F435	4303716304	SE		35	T40S		820' FSL/1930' FWL	14-20-603-2059	T/A			Navajo Nation
G123	4303716306	NW		23	T40S		660' FNL/1530' FEL	I-149-IND-8838	Active	G123	G123	Navajo Nation
G127	4303716307	NW	NE	27	T40S		660' FNL/1980' FEL	14-20-603-2056	Active	G127	G127	Navajo Nation
G319	4303716309	NW	SE	19	T40S			I-149-IND-8836	Active	G319	G319	Navajo Nation
H216	4303716312	SE	NE	16	T40S		3331' FSL/703' FEL	ML-3156	Active	H216	H216	Navajo Nation
	4303716313	SE		17	T40S			I-149-IND-8833		H217	H217	Navajo Nation
	4303716314			20	T40S			I-149-IND-8833		H220	H220	Navajo Nation
	4303716316			26	T40S			I-149-IND-8838		H226	H226	Navajo Nation
	4303716317			27				14-20-603-2056		H227	H227	Navajo Nation
	4303716318			29	T40S			14-20-603-4030	Shut-In		H229	Navajo Nation
	4303716319			34	T40S			14-20-603-2056		H234	H234	Navajo Nation
	4303716320			35	T40S			14-20-603-2059		H235	H235	Navajo Nation
	4303716322			7	T40S			I-149-IND-8835		H407	H407	Navajo Nation
	4303716323			8	T40S					H408	H408	Navajo Nation
H417	4303716326	SE	SE	17	T40S	K24E	500' FSL/690' FEL	I-149-IND-8833	Active	H417	H417	Navajo Nation

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H418	4303716327	SE	SE	18	T40S	<u> </u>		I-149-IND-8835	Active	H418	H418	Navajo Nation
H419	4303716328	SE	SE	19	T40S		570' FSL/450' FEL	I-149-IND-8836	P/A			Navajo Nation
H420	4303716329	SE	SE	20	T40S		660' FSL/660' FEL	I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S	<u> </u>		I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S			I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S		710' FSL/510' FEL	I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E	660' FSL/660' FEL	14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S	R25E	2014' FNL/2054' FWL	14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S	R25E	670' FSL/790' FEL	I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S	R24E	750' FSL/620' FWL	I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S	24E	720' FNL/1870' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW		27	T40S	R24E	660' FNL/660' FWL	14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660' FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/1720' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S	R23E	500' FSL/150' FEL	SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S	R24E	2190' FSL/128' FWL	ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW		21	T40S	R24E	1900' FSL/1755' FEL	I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S	R24E	2320' FSL/1745' FEL	ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S			SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S		700' FNL/650' FWL	SL-070968-A	Active			State of Utah
E218	4303730137	SW	NW	18	T40S		1860' FNL/660' FWL	SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S	R24E	619' FNL/2184' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE		13	T40S	R23E	578' FNL/619' FEL	SL-070968-A	Active			State of Utah
E407	4303730175	SW	SW	7	T40S	R24E	618' FSL/577' FWL	SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213	NW		15	T40S	R24E	2212' FSL/591' FWL	I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215	NW		22	T40S	R24E	528' FNL/660' FWL	I-149-IND-8836	Active	E122	E122	Navajo Nation
	4303730235	NE		23	T40S	R24E	660' FNL/2046' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
<u> </u>	4303730297	SE		13	T40S	R23E	660' FSL/1980' FWL	SL-070968-A	Active			State of Utah
	4303730299			13			1840' FSL/470' FWL	SL-070968-A	Active			State of Utah
	4303730312	NE		15	T40S	R24E	1980' FSL/660' FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
	4303730333		SW	16	T40S	R24E	1000' FSL/1980' FWL	ML-3156	Active	F416	F416	Navajo Nation
	4303730335	NW	NE	21	T40S	R24E	790' FNL/1780' FEL	I-149-IND-8836	Active	G121X	G121X	Navajo Nation
	4303730344			16	T40S	R24E	660' FNL/1980' FEL	ML-3156	Active	G116	G116	Navajo Nation
G126X	4303730372	NW		26	T40S	R24E	860' FNL/1780' FEL	I-149-IND-8838	Active	G126X	G126X	Navajo Nation
	4303730373	SE	NW	22	T40S	R24E		I-149-IND-8836	Active	F222	F222	Navajo Nation
	4303730425	NW	NE	22				I-149-IND-8836	Active	G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14	T40S	R24E		I-149-IND-8837	Active	H314X	H314X	Navajo Nation

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH 2. CDW 3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has o	nanged, e	etalo a CA sec	· · · · · · · · · · · · · · · · · · ·	2/1/2004				
FROM: (Old Operator):				TO: (New O				
N0210-Chevron USA, Inc.				N2700-Resolu			ompany	
PO Box 4791				1	roadway, Su	ite 1950		
Houston, TX 77210-4791				Denver	;, CO 80202			
Phone: 1-(713) 752-7431				Phone: 1-(303)	534-4600			
CAI	No.			Unit:		AN	ETH	
WELL(S)								
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
					NO	TYPE	TYPE	STATUS
NAVAJO TRIBE E-15 (ANETH E-308)	08	400S	240E	4303716060		Indian	WI	A
NAVAJO FED 8-1 (ANETH F-208)	08	400S	240E	4303716076		Indian	WI	A
NAVAJO TRIBE E-14 (ANETH E-309)	09	400S	240E	4303716061	<u> </u>	Indian	WI	A
NAVAJO A-10/34-11 (ANETH G-411)	11	400S	240E	4303715944	7000	Indian	WI	A
ANETH F-314	14	400S	240E	4303715942	7000	Indian	WI	A
NAVAJO A-7/32-14 (ANETH G-214)	14	400S	240E	4303715943	99990	Indian	WI	A
NAVAJO A-1/34-14 (ANETH G-414)	14	400S	240E	4303715945	7000	Indian	WI	A
NAV TRB E-12 (F115)	15	400S	240E	4303716074	7000	Indian	WI	A
ANETH UNIT E-117	17	400S	240E	4303716049		Indian	WI	A
NAVAJO TRIBAL G-7 (ANETH E317)	17	400S	240E	4303716062	99990	Indian	WI	A
NAVAJO TRIBE D-10 (ANETH E-120)	20	400S	240E	4303716050	99990	Indian	WI	A
NAVAJO TRIBE D-17 (ANETH E-320)	20	400S	240E	4303716065	99990	Indian	WI	A
NAVAJO TRIBE D-4 (ANETH E-121)	21	400S	240E	4303716051	99990	Indian	WI	Α
NAVAJO TRIBE D-14 (ANETH E-321)	21	400S	240E	4303716066	99990	Indian	WI	A
NAVAJO TRIBE D-19 (ANETH E-322)	22	400S	240E	4303716067	99990	Indian	WI	A
NAVAJO TRIBE C-12 (ANETH E-323)	23	400S	240E	4303716068	99990	Indian	WI	A
NAVAJO TRIBE C-10 (ANETH E-324)	24	400S	240E	4303716069	99990	Indian	WI	A
NAVAJO TRIBE C-21 (ANETH E-325)	25	400S	240E	4303716070	99990	Indian	WI	A
NAVAJO TRIBE C-29 (ANETH E-126)	26	400S	240E	4303716054	99990	Indian	WI	A
NAVAJO TRIBE C-30 (ANETH E-326)	26	400S	240E	4303716071	7000	Indian	WI	A
NAVAJO TRIBE S-2 (ANETH E-129)	29	400S	240E	4303716055	99990	Indian	WI	A
NAVAJO TRIBE C11-31 (J131)	31	400S	250E	4303715946	7000	Indian	WI	A

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 12/22/2004
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 12/13/2004

3.	The new company was checked on the Department of Cor	nmerc	e, Division of Corpora	tions Database on:	11/22/2004
	Is the new operator registered in the State of Utah:		Business Number:	5733505-0143	
5.	If NO, the operator was contacted contacted on:		_		
6a.	(R649-9-2)Waste Management Plan has been received on:		reques	sted	
6b.	Inspections of LA PA state/fee well sites complete on:		12/20/2004		

7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian leases on: BLM not yet BIA not yet
8. Federal and Indian Units:
The BLM or BIA has approved the successor of unit operator for wells listed on: not yet
9. Federal and Indian Communization Agreements ("CA"):
The BLM or BIA has approved the operator for all wells listed within a CA on:
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:
DATA ENTRY:
1. Changes entered in the Oil and Gas Database on: 12/29/2004
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/29/2004
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 12/29/2004
3. Bond information entered in RBDMS on:
4. Fee/State wells attached to bond in RBDMS on:
5. Injection Projects to new operator in RBDMS on: separate list
6. Receipt of Acceptance of Drilling Procedures for APD/New on:
FEDERAL WELL(S) BOND VERIFICATION:
1. Federal well(s) covered by Bond Number: B001263
INDIAN WELL(S) BOND VERIFICATION:
1. Indian well(s) covered by Bond Number: B001264
FEE & STATE WELL(S) BOND VERIFICATION:
1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number B001262
2. The FORMER operator has requested a release of liability from their bond on: not yet
The Division sent response by letter on:
LEASE INTEREST OWNER NOTIFICATION:
3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division
of their responsibility to notify all interest owners of this change on:
COMMENTS: